

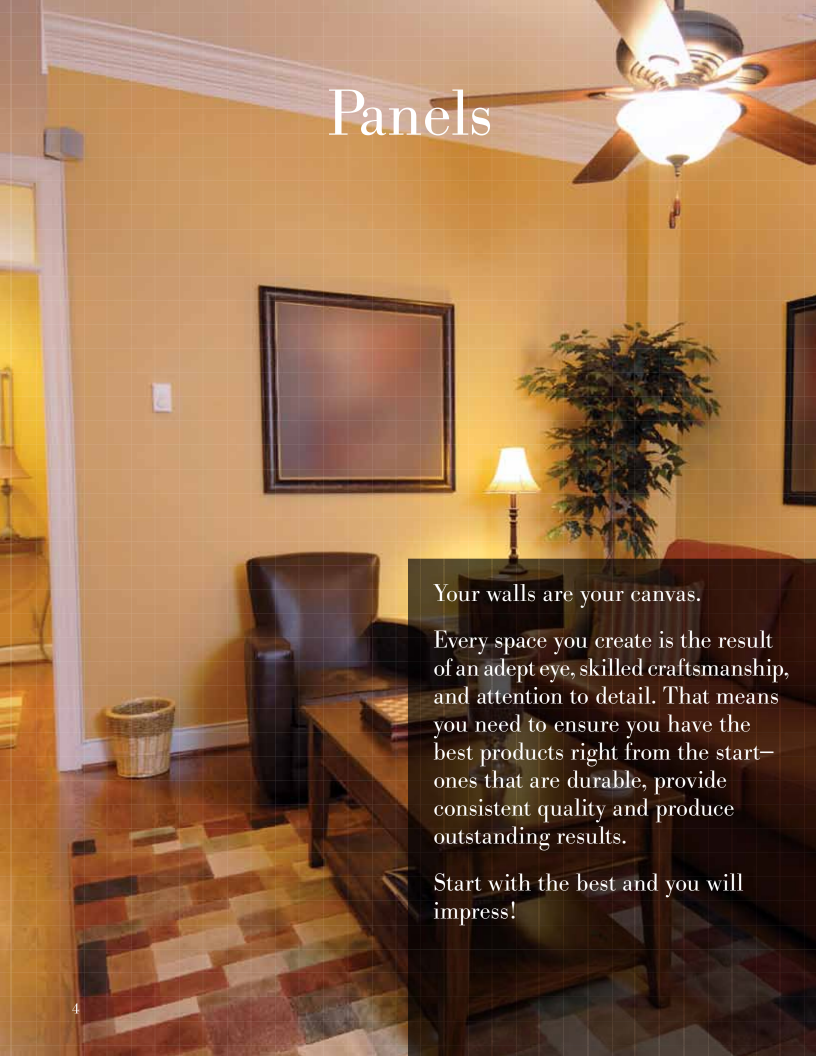
CGC Product Catalogue



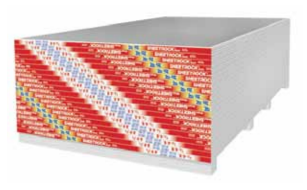
Contents

Panels4
Joint Compounds10
Paper Faced Metal Bead and Trim14
Accessories
Repairs and Renovations
Texture Finishes and Paints
Quick Reference Guides
Materials Estimator





Sheetrock® Gypsum Panel Tapered Edge



- Ideal for interior walls & ceilings
- Easy to score and snap
- Resists cracking and warping
- Quick installation and finishing



SHEETROCK Gypsum Panels are a lightweight, low cost product used to finish interior walls and ceilings. They are easy to cut and install quickly, permitting painting or other decorative finishing.

Sheetrock® Gypsum Panel Firecode & Firecode C

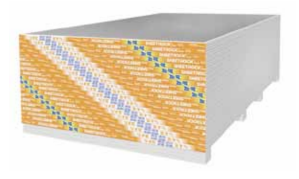


- Ideal for interior walls & ceilings
- Easy to score and snap
- Resists cracking and warping
- Quick installation and finishing
- Provides additional fire resistance over regular panels



SHEETROCK Gypsum Panels are available in 5/8" Firecode (Type X) and Fircode C provides additional fire resistance over regular panels. 1/2" Firecode C panels have qualified for fire ratings up to 4 hours in walls and 3 hours in ceilings.

Sheetrock® Flexible Gypsum Panel Tapered Edge

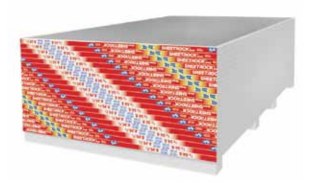


- Ideal for creating curved walls, stairways, archways, walls and ceilings
- Easy to score and snap
- Resists cracking and warping
- Quick installation and finishing
- Can be installed over existing wall & ceiling surfaces



SHEETROCK Flexible Gypsum Panels are lightweight and can be used to form curved surfaces such as stairways, archways, walls & ceilings. They are easy to cut and install quickly, permitting painting or other decorative finishing.

Sheetrock® 54" Gypsum Panel Tapered Edge



- Ideal for 9' high ceilings
- Minimizes the need for cutting and piecing of board
- Reduces the overall number of joints to be finished
- Cuts down the hard to finish "mismatched" joints



Sheetrock 54" Gypsum Panels are used in buildings with higher than eight foot ceilings.

Sheetrock® Interior Ceiling Gypsum Panel Tapered Edge



- Ideal for interior ceilings
- Superior sag resistance
- Weighs significantly less than 5/8" Firecode gypsum panels
- Ideal for sprayed texture ceilings
- Designed for use on framing with up to 24" centres



SHEETROCK Interior Ceiling Gypsum Panels (ICB) are a lightweight, low cost product used to finish ceilings. The unique lightweight formulation resists sag in ceiling applications and is ideal for sprayed texture ceilings.

Sheetrock® Water-Resistant Gypsum Panel

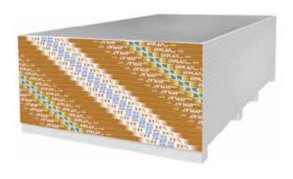


- Easily recognized by its distinctive green face paper
- Made water-resistant all the way through
- Face and back paper treated to prevent the penetration of water



SHEETROCK Water-Resistant Gypsum Panels are a proven water-resistant base for areas not subject to constant moisture and humidity.

GYPLAP® Sheathing Treated Core Square Edge

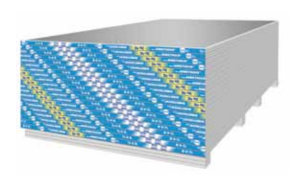


- Ideal for use in selected, exterior sheathing applications
- Water-resistant core
- Water-resistant paper
- Adds fire-resistance to walls



GYPLAP Treated Core Gypsum Sheathing is a weather-resistant and fire-resistant exterior sheathing board designed to combine excellent performance with exceptional economy.

Sheetrock® Humitek® Gypsum Panel Tapered Edge



- Ideal for bathrooms, basements, laundry rooms and garages
- Moisture and mould-resistant
- Installs and finishes like regular SHEETROCK® gypsum panels



SHEETROCK HUMITEK Gypsum Panels are a lightweight moisture and mould resistant product used to finish interior walls and ceilings.

DUROCK® NEXT GEN Cement Board



- Ideal for kitchens and bathrooms and can be used as a heat shield and floor protector
- Use as an underlayment and/or tile backer
- Use with Durock® Next Gen tape and Durock® Next Gen screws
- Superior strength and tile bond
- Moisture and mould-resistant



DUROCK NEXT GEN Cement Board is the lightest cement board which makes for easy handling and installation. It provides an outstanding base for ceramic, quarry tile and thin stone. It does not deteriorate or delaminate in the presence of water, so it is highly durable in high moisture areas such as baths, showers, kitchens and laundry rooms.

FIBEROCK® Abuse-Resistant



- Ideal for use in high traffic areas
- Environmentally friendly, made up of 95% recycled material
- Resists cracking, warping, denting and puncturing
- Economical alternative to concrete block
- Mould-resistant
- No face paper to scratch or tear



FIBEROCK Abuse-Resistant Panels are engineered to provide increased resistance to abrasion, indentation, and penetration for interior walls and ceilings in demanding construction applications and areas that are exposed to high traffic.

FIBEROCK® AQUA-TOUGH™ Underlayment



- Ideal for use in flooring substrate applications
- Environmentally friendly, made up of 95% recycled material
- Easy to score and snap
- Moisture and mould-resistant



FIBEROCK AQUA-TOUGH Underlayment is engineered to meet both water-and indentation-resistance needs under resilient flooring, carpeting, hardwood flooring, and ceramic tile.

FIBEROCK® AQUA-TOUGH™ Tile Backerboard



- Ideal for use in tile backer applications
- Environmentally friendly, made up of 95% recycled material
- Resists cracking and warping
- Can be finished with ceramic tile or paint
- Moisture and mould-resistant



FIBEROCK AQUA-TOUGH Tile Backerboard is a uniquely engineered gypsum/cellulose fiber combination. FIBEROCK AQUA-TOUGH Tile Backerboard offers a strong water-resistant core throughout with no paper to delaminate.

Securock™ Glass-Mat Sheathing



- Ideal for use in exterior sheathing applications
- Light weight and easy to score and snap
- High resistance to mould and mildew
- Can be exposed to weather for up to 12 months after application



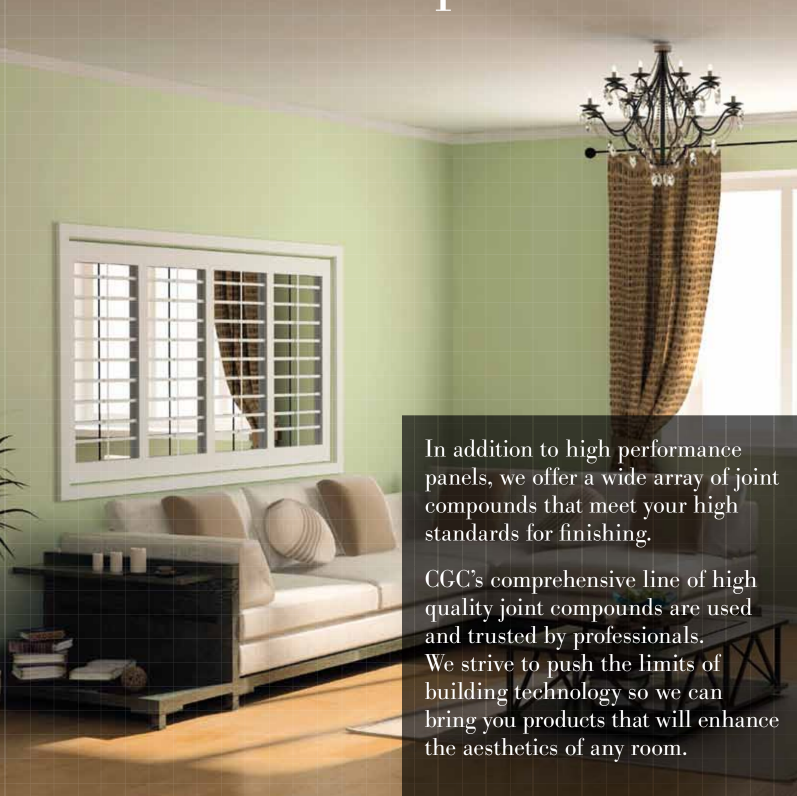
SECUROCK Glass-Mat Sheathing is a non-combustible, moisture and mould-resistant panel designed for use under exterior claddings where conventional gypsum sheathings have been traditionally used.

Did Know?

Gypsum is a mineral and forms naturally like salt. It usually takes form as a rock, crystal or sand. It is composed of calcium sulphate dihydrate CaSO₄ 2H₂O.

By volume this works out to almost 50% water. The fact that gypsum holds so much water is the reason why it offers tremendous fire protection.

Joint Compounds



CGC DUST CONTROL® Drywall Compound, Ready Mixed





- Ideal for home renovations
- Proven formula creates less airborne dust
- Easy to work with for professional results
- For fast clean up and less mess

CGC All Purpose Drywall Compound, Ready Mixed





- Ready to use all purpose compound
- For taping, filling and finishing
- For patch and repair work

$CGC\ All\ Purpose-Lite\ Drywall\ Compound,\ Ready\ Mixed$



- All purpose joint compound for taping, filling & finishing
- Easy to apply
- Smooth application for professional results



Available in 20 kg ctn.

CGC X-Tra Lite Drywall Compound, Ready Mixed

Available in 18 kg ctn.



- Ready to use compound, excellent for finishing coats
- Easy sanding

CGC MACHINE MUD® Drywall Compound, Ready Mixed



- Ideal consistency for machine application
- Formulated for taping, filling and finishing
- Lightweight formulation for fast, easy application

CGC Sheetrock® 20, Setting-Type



- For repairs requiring quick results
- Sets in 20 minutes
- Quickly mixes for immediate use
- For taping, filling and finishing
- For patch and repair work

CGC Sheetrock® 45, Setting-Type



- For repairs requiring quick results
- Sets in 45 minutes
- Quickly mixes for immediate use
- For taping, filling and finishing

CGC Sheetrock® 90, Setting-Type



- For repairs requiring quick results
- Sets in 90 minutes
- Quickly mixes for immediate use
- For taping, filling and finishing
- For patch and repair work

CGC Durabond® 45, Setting-Type





- Ideal for large or deep holes
- Strongest joint bond
- Sets in 45 minutes
- Quickly mixes for immediate use

CGC Durabond® 90, Setting-Type



- Ideal for large or deep holes
- Strongest joint bond
- Sets in 90 minutes
- Quickly mixes for immediate use

Tip

You can keep the rest of the house dust free while sanding by using CGC DUST CONTROL® Drywall Compound. The dust will fall straight to the floor and won't get into the ventilation system or other sensitive areas around the home.

DUST CONTROL will save you money on duct cleaning, general clean up and aggravation.



It's all about the system!

For outstanding corner performance, CGC's paper faced metal corner bead products are exceptional! Our products have solid impact resistance and forms a superior bond with drywall compound. With a wide array of different profiles, your ideas for corner construction have no boundaries!

SHEETROCK® Paper-Faced Metal Outside Corner Bead, 90 Degree





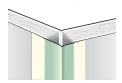
Use for 90° outside corners. Suitable for use on any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B1W	3/4"	13/16"	9/16"	3/4"	7', 8', 9', 10'
B1XW EL	5/8"	13/16"	13/16"	5/8"	7', 8', 9', 10'
B1 Super Wide	11/16"	1-1/16"	1-1/16"	11/16"	8', 10'

Note: XW = Extra Wide; EL = Even Leg

SHEETROCK® Paper-Faced Metal Outside Corner Bead, 135 Degree, Offset

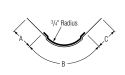




Designed for 135° corners. Offset bead is designed to give a true offset corner with a smaller bead height requiring less compound to finish. Can be used on any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B1 OS	5/8"	3/4"	1/2"	5/8"	8', 10'

SHEETROCK® Paper-Faced Metal Outside Corner Bead, Bullnose, 3/4" Radius

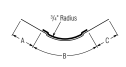




Installs easily to form a smooth rounded outside corner. The 3/4" radius can be used for 1/2" or 5/8" drywall.

	Dimensions			Length
	Α	В	C	
SLOC	5/8"	1-3/4"	5/8"	8', 9', 10'

SHEETROCK® Paper-Faced Metal Outside Corner Bead, Bullnose, 3/4" Radius, Offset

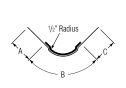


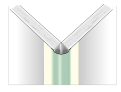


Designed for bay window offsets. Use to create a rounded 135° offset outside corner.

	Dimensions			Length
	Α	В	C	
SLOC OS	1-1/2"	1-1/2"	3/4"	8, 9', 10'

SHEETROCK® Paper-Faced Metal Outside Corner Bead, Bullnose, 1/2" Radius

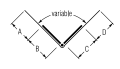




Installs easily to form a smooth rounded outside corner. The 3/4" radius can be used for 1/2" or 5/8" drywall.

	Dimensions			Length
	Α	В	C	
Baby Bull	5/8"	1-3/4"	5/8"	8', 10'

SHEETROCK® B1 Beaded Flex, Flexible Metal Outside Corner Bead





Patented style designed specifically to make straight, strong outside corner angles. Available in 3" width and manufactured with two 3/4" wide galvanized steel strips laminated to paper tape with a flexible gap between the strips. B1 Beaded Flex has a unique raised bead (nose) in the flexible gap to provide faster, easier finishing with joint compound.

	Dimensions				Length
	Α	В	C	D	
B1 Beaded Flex (3")	11/16"	3/4"	3/4"	11/16"	8', 10'

SHEETROCK® Flexible Metal Tape



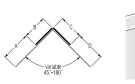


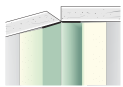


The traditional flex metal corner designed for all-purpose use on any inside or outside angle. Available in a 2-1/16" width that has two 7/16" wide galvanized rust-resistant steel strips with a 1/16" gap between the strips. For maximum strength and coverage, the tape is also available in a 4" width that has two 7/8" wide galvanized steel strips with a 1/16" gap between the strips.

	Dimensions				Roll Length
	Α	В	C	D	
Flex Tape (2-1/16")	9/16"	7/16"	7/16"	9/16"	25', 100'
Flex Tape (4")	1-1/8"	7/8"	7/8"	1-1/8"	100'

SHEETROCK® Flexible Metal Inside Corner Bead





Designed specifically to make straight, strong inside corners of any angle. Ideal for vaulted ceiling angles and vertical inside angles. Available in a 4" width that has two 7/8" galvanized steel strips with no gap between the strips. Placing steel strips together inside, along with the extra wide paper width, results in extra strength and rigidity for straighter and truer finished inside angles.

	Dimensions				Roll Length
	Α	В	C	D	
B2 Flex (4")	1-1/8"	7/8"	7/8"	1-1/8"	100'

SHEETROCK® Paper-Faced Metal Inside Corner Bead, 90 Degree





Designed to form a true inside (90°) corner. For use with any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B2	5/8"	3/8"	3/8"	5/8"	8', 10'

SHEETROCK® Paper-Faced Metal Inside Corner Bead, 135 Degree, Offset



Designed to give a true inside offset angle on corners greater than 90°. For use on any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B2 OS	5/8"	5/8"	5/8"	5/8"	8', 10'

SHEETROCK® Paper-Faced Metal Inside Corner Bead Bullnose, 3/4" Radius

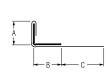




Use to create a smooth, rounded inside corner. The 3/4" radius trim is suitable for 1/2" or 5/8" drywall.

	Dimensions				Length
	Α	В	C	D	
SLIC	3/4"	1-1/2"	3/4"	1-1/8"	8', 10'

SHEETROCK® Paper-Faced Metal Trim, L shape

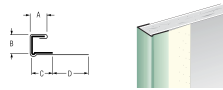




Use where wallboard abuts with suspended ceilings, beams, plaster, masonry, and concrete walls, as well as untrimmed door and window jambs. The B4 NB size has no bead.

	Dimensions			Length
	Α	В	C	
B4 (1/2")	1/2"	15/16"	1-1/4"	8', 10'
B4 NB (1/2")	1/2"	15/16"	1-1/4"	10'
B4 (5/8")	5/8"	13/16"	1-1/4"	8', 10'

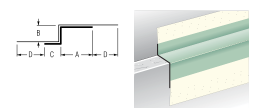
SHEETROCK® Paper-Faced Metal Trim, J shape



This "J" trim completely surrounds the rough edge of the wallboard, providing a strong and clean corner. Can be used for finishing off bi-fold closet doors, as well as under all door and window casements, and to finish rough drywall ends.

	Dimensions				Length
	Α	В	C	D	
B9 (1/2")	1/2"	9/16"	5/8"	1-1/16"	8'
B9 (5/8")	1/2"	5/8"	9/16"	1-1/16"	8'

SHEETROCK® Paper-Faced Metal Trim, Reveal

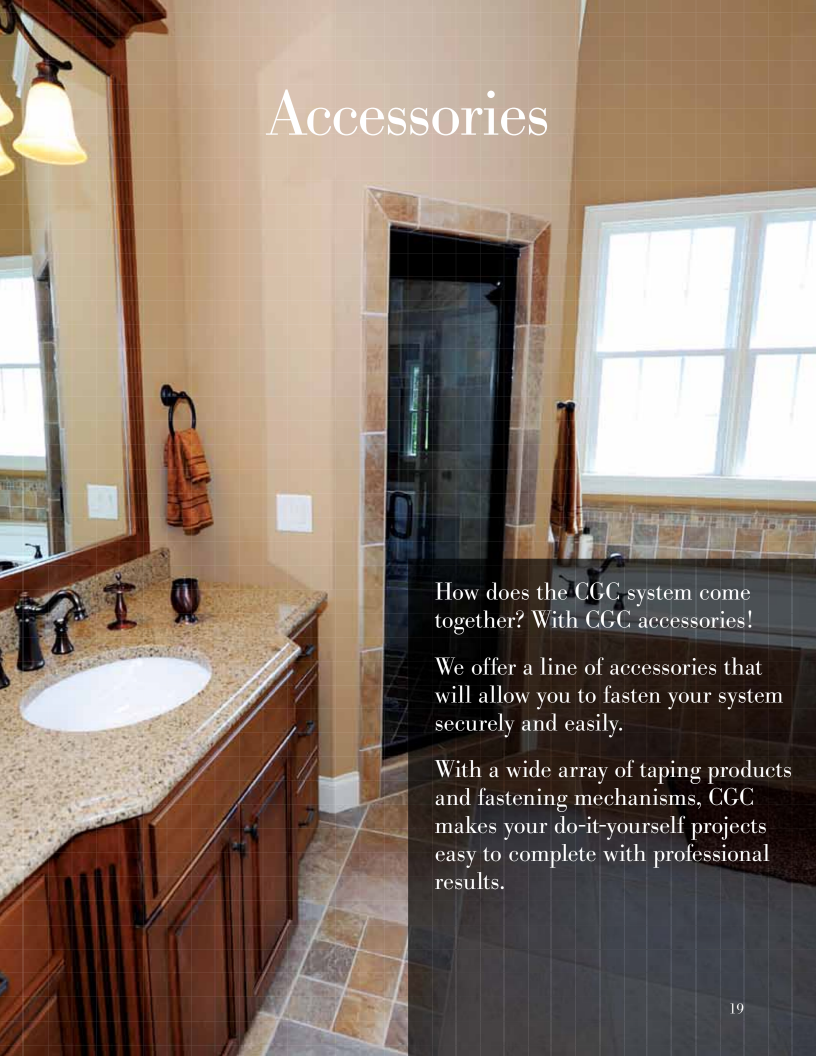


This trim solves a variety of problems associated with reveal details on soffits, wall areas, ceilings, light boxes, and other interior architectural components. Reveal features a paper flange on both trim legs. The additional paper flange eliminates the need to caulk the edge of reveal details, providing a far cleaner and straighter line. Available only in No Bead.

	Dimensions				Length
	Α	В	C	D	
Reveal NB (1/2")	15/16"	1/2"	1/2"	3/4"	10'
Reveal NB (5/8")	15/16"	5/8"	5/8"	5/8"	10'

Did Know?

SHEETROCK® PAPER FACED METAL BEAD adheres to wallboard with joint compound so it is isolated from framing movement or settling, which can cause edge cracking.



CGC Drywall Tape (paper), 2 1/16"



- For reinforcing drywall joints and inside corners
- Accurately centre creased to improve corner treatment
- Strongest joint reinforcement



Sheetrock® Fiberglass Drywall Tape, 2"



- Ideal for taping drywall joints & making small repairs
- Self-adhesive tape goes on quickly-eliminates bedding coat
- For the first coat use a CGC setting-type compound



Durock® Next Gen Interior Tape, 2"



- For use with Durock® Next Gen Cement Board or FIBEROCK® AQUA-TOUGH™ panels
- Self-adhesive tape for easy application
- Alkali resistant coating



Durock® Next Gen Screws





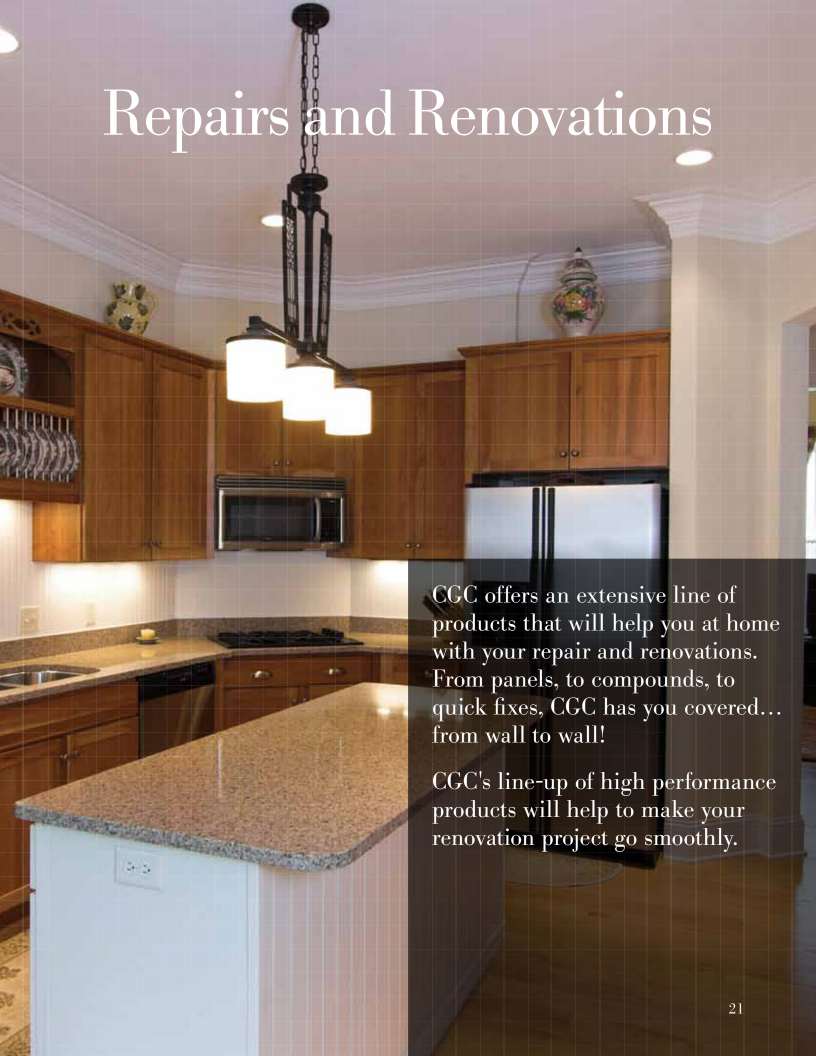
- For use with Durock® Next Gen Cement Board to wood or steel framed members
- Corrosion-resistant coating
- Wafer head design with strip-out prevention ribs

Durock® Next Gen Installation Kit





 Convenient installation kit for walls and floors using Durock® Next Gen Cement Board



CGC Wall Repair Patch



- Ideal for patching holes in drywall & plaster
- Self adhesive
- Metal reinforced



CGC Drywall Repair Clips



- For fast, easy repairs of large holes in drywall
- Eliminates the need for wood or steel support behind the patched area



CGC DUST CONTROL® Drywall Compound, Ready Mixed, 2.1 kg



- Ideal for home renovations
- Proven formula creates less airborne dust
- Easy to work with for professional results
- For fast clean up and less mess



CGC All Purpose Drywall Compound, Ready Mixed, 3kg



- Ready to use all purpose compound
- For taping, filling and finishing
- For patch and repair work



CGC Sheetrock® 20, Setting-Type Joint Compound, 1.25 kg



- For repairs requiring quick results
- Sets in 20 minutes
- Quickly mixes for immediate use
- For taping, filling and finishing
- For patch and repair work



CGC Sheetrock® 90, Setting-Type Joint Compound, 1.25 kg



- For repairs requiring quick results
- Sets in 90 minutes
- Quickly mixes for immediate use
- For taping, filling and finishing
- For patch and repair work



CGC Durabond® 90, Setting-Type Joint Compound, 2 kg



- Ideal for large or deep holes
- Strongest joint bond
- Sets in 90 minutes
- Quickly mixes for immediate use



CGC Drywall Tape (paper), 2 1/16"



- For reinforcing drywall joints and inside corners
- Accurately centre creased to improve corner treatment
- Strongest joint reinforcement



Sheetrock® Fiberglass Drywall Tape, 2"



- Ideal for taping drywall joints & making small repairs
- Self-adhesive tape goes on quickly-eliminates bedding coat
- For the first coat use a CGC setting-type compound



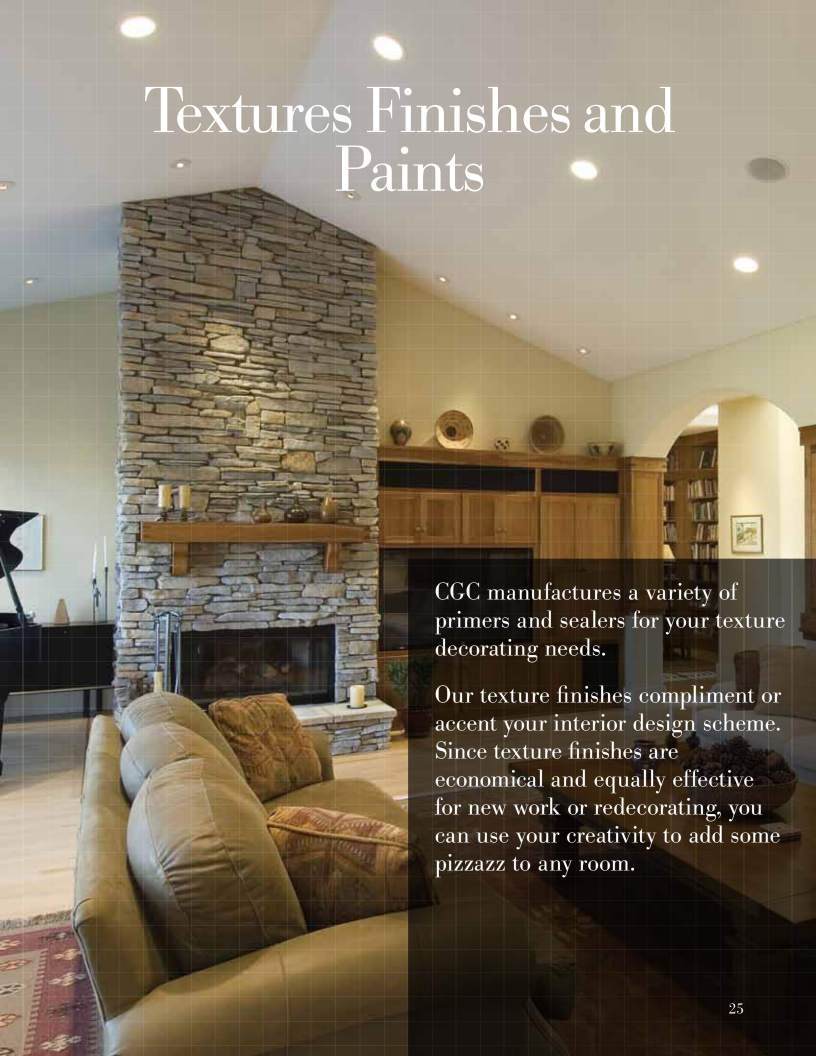
Sheetrock® Gypsum Panel 1/2"x2'x2'



- Easy to handle/fits in car
- Creates very little waste
- Can be used as paint/texture swatch

Tip

For superior large hole repair, use Sheetrock®'s convenient 2' x 2' Gypsum Panel, paired with CGC's easy to use Drywall Repair Clips. Complete your repair with CGC's Paper Tape and Dust Control®.



Ready-Tex® Texture Finish, 27kg



- Non-aggregated wall and ceiling texture spray
- For use over gypsum panels or concrete
- Superior open time for hand-tooled knockdown finishes
- Low shrinkage formula

CGC Medium Texture Finish, 20kg



- Fast pumping spray application
- White finish for excellent coverage
- Strong bond to most surfaces
- Superior crack-resistance

CGC Coarse Texture Finish, 20kg



- Fast pumping spray application
- White finish for excellent coverage
- Strong bond to most surfaces
- Superior crack-resistance

TUFF-HIDE®-Primer Surfacer, 18.9L



- Highest quality finish (Level 5), no need for skim coat and primer coat
- Hard durable coating hides minor surface defects*
 - *Requires specialized spray equipment



- Equalizes surface absorption and texture variations
- For fast low-cost application
- Applies with brush, roller, airless or conventional spray
- Dries to a white finish in less than 30 mins.

Tip

Save time by using Sheetrock® Tuff-Hide™ Primer Surfacer.

Tuff-Hide provides a hard, durable coating that hides minor surface defects and offers the highest quality finish with no need for a skim coat or primer coat.

Quick Reference Guide (Panels)

Page No.
Family / Living / Dining / Bedroom
Laundry Room / Kitchen
Bathroom
Hallway / Foyer
Exercise Room
Basement
Garage
External

Application	Product									
Wall	1/2" Sнеетвоск® Gypsum Panel	5	•	•				•	•	For best results 1/2" Sheetrock®
	5/8" Firecode (Type X) Gypsum Panel	5	•	•			•	•	•	Gypsum Panels are recommended
	54" Sнееткоск⊛ Gypsum Panel (9' ceiling)	6	•	•						
	Sнеетпоск® Flexible Gypsum Panel (curved walls)	5				•				
Ceiling	Sнеетвоск® Interior Ceiling Gypsum Panel (ICB)	6	•	•	•					For best results, use Sheetrock®
	5/8" Firecode (Type X) Gypsum Panel	5	•	•	•			•		Interior Ceiling Gypsum Panels
	1/2" Sнеетвоск® Gypsum Panel	5	•	•	•	•	•	•		
Tile Backer	Durock® Next Gen Cement Board	7		•						For best results, use Durock® Next
	Fiberock® Aqua -Tough™ Tile Backerboard	8		•						Gen Cement Board
Underlayment	Fiberock® Aqua -Tough™ Underlayment	8	•	•						For best results, use Fiberock® Aqua-
	Durock® Next Gen Cement Board	7	•	•	•	•				Tough™ Underlayment
Mould /	Sнееткоск® Нимітек® Gypsum Panel	7								For best results, use Sheetrock®
Moisture-Resistant	Sнеетвоск® Water-Resistant Gypsum Panel	6		•	•					Нимітек® Gypsum Panels
Abuse-Resistant	Fiberock® Abuse-Resistant	8	•			•		•		
Sheathing	Securock® Glass-Mat Sheathing	9								For best results, use Securock®
	Durock® Next Gen Cement Board	7								Glass-Mat Sheathing
	GYPLAP® Sheathing	7								

Quick Reference Guide
(Joint Compounds)

9	Joints / Taping	Fill	Finish / Polish	Bead and Trim	Crack Repair	Hole Repair	Plaster Repair	Sanding	Drying Time*	Setting Time**
---	-----------------	------	-----------------	---------------	--------------	-------------	----------------	---------	-----------------	-------------------

Product											
CGC Dust Control® Drywall Compound, Ready Mixed	11	•	•	•	•	•		•	easy	24 hrs	
CGC All Purpose Drywall Compound, Ready Mixed	11	•	•	•	•	•		•	moderate	24 hrs	
CGC All Purpose-Lite Drywall Compound, Ready Mixed	11	•	•	•	•	•		•	easy	24 hrs	
CGC X-Tra Lite Drywall Compound, Ready Mixed	12		•	•		•		•	very easy	24 hrs	
CGC Machine Mud® Drywall Compound, Ready Mixed	12	•	•	•	•	•		•	easy	24 hrs	
CGC Sheetrock® 20, Setting-Type	12	•			•	•		•	easy		20 mins
CGC Sheetrock® 45, Setting-Type	12	•			•	•		•	easy		45 mins
CGC Sheetrock® 90, Setting-Type	13	•			•	•		•	easy		90 mins
CGC Durabond® 45, Setting-Type	13	•					•		Non-sandable		45 mins
CGC Durabond® 90, Setting-Type	13	•					•		Non-sandable		90 mins

CGC Dust Control. Drywall Compound is ideal for home renovations. Proven formula creates less airborne dust while sanding. Easy to work with for professional results. Fast clean up and less mess.

^{*} Drying time is dependent on the environment's temperature and humidity levels.

^{**} Setting time is how fast the compound hardens, not how fast it dries.

Materials Estimator

P 1			AREA TO) BE COVERED		
STEP 1		100 sq ft	500 sq ft	1000 sq ft	1500 sq ft	2500 sq ft
	Drywall Panels 4' x 8'	4	16	32	47	79
STEP 2	Drywall Panels 4' x 10'	3	13	25	38	63
	Drywall Panels 4' x 12'	3	11	21	32	53
STEP 3	Drywall Nails	200	1,000 2,000		3,000	5,000
STE	Drywall Screws	125	625	1,250	1,875	3,125
STEP 4	Таре	37 ft	185 ft	370 ft	555 ft	905 ft
	Ready-To-Use Compounds	7 kg	32 kg	63 kg	94 kg	157 kg
STEP 5	SHEETROCK® 20 / 45 / 90			24 kg	36 kg	59 kg
	Durabond® 45/90	4 kg	17 kg	33 kg	49 kg	82 kg

EASY TO FOLLOW INSTRUCTIONS:

- STEP 1 Select the area to be covered that is closest to your project
- STEP 2 Select the appropriate drywall panel
- STEP 3 Select your choice between drywall nails or drywall screws
- STEP 4 Select the appropriate amount of joint tape
- STEP 5 Select your choice of joint compound

^{*}NOTE: These measurements are guidelines only and do not include cutouts such as doors and windows.

Materials Estimator

P 1			AREA TO	BE COVERED		
STEP 1		100 sq ft	500 sq ft	1000 sq ft	1500 sq ft	2500 sq ft
	Drywall Panels 4' x 8'	4	16	32	47	79
STEP 2	Drywall Panels 4' x 10'	3	13	13 25		63
	Drywall Panels 4' x 12'	3	11	21	32	53
STEP 3	Drywall Nails	200	1,000	1,000 2,000		5,000
STE	Drywall Screws	125	625	1,250	1,875	3,125
STEP 4	Таре	37 ft	185 ft	370 ft	555 ft	925 ft
	Ready-To-Use Compounds	7 kg	32 kg	63 kg	94 kg	157 kg
STEP 5	SHEETROCK® 20 / 45 / 90 3 kg 12 kg		24 kg	36 kg	59 kg	
	Durabond® 45 / 90	4 kg	17 kg	33 kg	49 kg	82 kg

EASY TO FOLLOW INSTRUCTIONS:

- STEP 1 Select the area to be covered that is closest to your project
- STEP 2 Select the appropriate drywall panel
- STEP 3 Select your choice between drywall nails or drywall screws
- STEP 4 Select the appropriate amount of joint tape
- STEP 5 Select your choice of joint compound

^{*}NOTE: These measurements are guidelines only and do not include cutouts such as doors and windows.

We've Got You Covered

For over a century, CGC has been recognized for providing Canadian customers with innovative wall and ceiling product solutions. Our global affiliations and state-of-the-art research and development capabilities ensures we are offering you the highest quality products for your projects. Whether the project is a do-it-yourself venture or in the new construction, repair and renovation, residential, commercial or institutional sectors, CGC has the right product for your job.

www.cgcinc.com 1.800.387.2690



Trademarks

The CGC logo is a trademark of CGC Inc. CGC Inc. is a licensed user of the following registered trademarks: SHEETROCK, GYPLAR, FIBEROCK, DURADBOND, AQUA-TOUGH, HUMITEK, MACHINE MUD, TUFF-HIDE and READY-TEX.

Note

Products described here may not be available in all geographic markets. Consult your CGC sales office representative for information.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

SAFETY FIRST

Follow good safety and industrial hygiene practices during handling and installing all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.



CGC Inc.

350 Burnhamthorpe Rd. W., 5th Floor Mississauga, ON L5B 3J1 1.800.663.1055 www.cgcinc.com

Ontario Toll Free: Tel: 1.800.387.2690 Fax: 1.800.463.0245

Atlantic Canada Toll Free: Tel: 1.800.361.1310 Fax: 1.800.857.4454

©2009, CGC Inc. EIX_X135/12-09 Printed in Canada - MS