

Curve - Corners for Drywall

The easiest way to create curves in drywall: 90 degree Internal Corners 90 degree External Corners 180 degree End-caps Column Covers Arches



Installs and finishes like drywall Standard drywall thickness (1/2" & 5/8") Saves time on the jobsite Reduces framing Saves installation time



The advantage of curves:
Improved room aesthetics
Eliminate cleaning dead-spots
Increased corner insulation
Prevent corner dents and dings
Stronger
Ease traffic



Fulcrum Composites, Inc. 1407 E. Grove St. Midland, MI 48640 Ph: 989-636-1025 Fax: 989-837-1566

www.fulcrumcomposites.com/curve.html

info@fulcrumcomposites.com



Inside Corners, outside corners, end-caps, coving



Screw in place like drywall. Tape & Mud like drywall. Finish & paint like drywall



Perfect corners & cornices with minimal effort



Column Covers







Screw in place. Tape and mud recessed seam. Sand seam smooth with radiused sanding block (included). Paint & finish







Available from 4" outside diameter up to 30" outside diameter as two 180 degree pieces. Larger columns can be produced as four 90 degree segments.



Arches

The easiest way to create beautiful doorway arches.



Round arches, parabolic arches or radiused corners

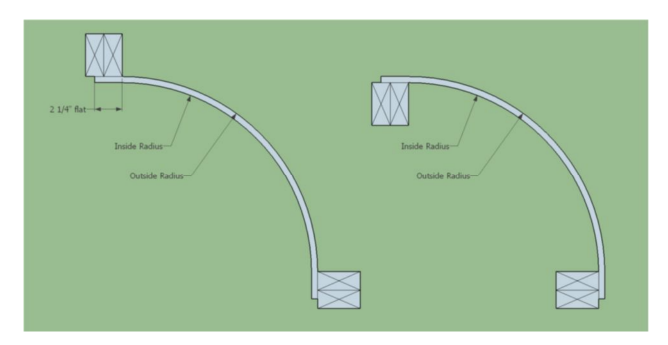




No extra framing. No need to bend drywall. Screw corners in place. Add flat strips of drywall around the jam. Install facesheet over opening, screwing into doorframe and blocking. Roto-zip opening. Trim with preffered edging. Finish as normal.



90 Degree Corners							
½" thick				5/8" thick			
Inside	Outside	8'	10'	Inside	Outside	8'	10'
radius	radius			radius	radius		
2	2 ½	\$55.00	\$75.00	2	2 5/8	\$59.00	\$79.00
3	3 ½	\$65.00	\$85.00	3	3 5/8	\$69.00	\$89.00
4	4 ½	\$80.00	\$105.00	4	4 5/8	\$84.00	\$110.00
5	5 1/2	\$82.00	\$107.00	5	5 5/8	\$86.00	\$112.00
5 3/8	5 7/8	\$83.00	\$108.00	5 3/8	6	\$87.00	\$112.00
6	6 ½	\$84.00	\$110.00	6	6 5/8	\$88.00	\$115.00
8	8 ½	\$85.00	\$111.25	8	8 5/8	\$89.00	\$116.25
9	9 1/2	\$89.00	\$113.00	9	9 5/8	\$91.00	\$119.00
10	10 ½	\$91.00	\$116.00	10	10 5/8	\$94.00	\$121.00
11 1/2	12	\$96.00	\$121.00	11 1/2	12 1/8	\$98.00	\$125.00
14	14 ½	\$110.00	\$137.00	14	14 5/8	\$112.00	\$140.00
16	16 ½	\$135.00	\$168.00	16	16 5/8	\$137.00	\$171.00
18	18 ½	\$160.00	\$206.00	18	18 5/8	\$166.00	\$209.00
20	20 ½	\$175.00	\$218.00	20	20 5/8	\$177.00	\$221.00
24	24 1/2	\$230.00	\$290.00	24	24 5/8	\$233.00	\$293.00



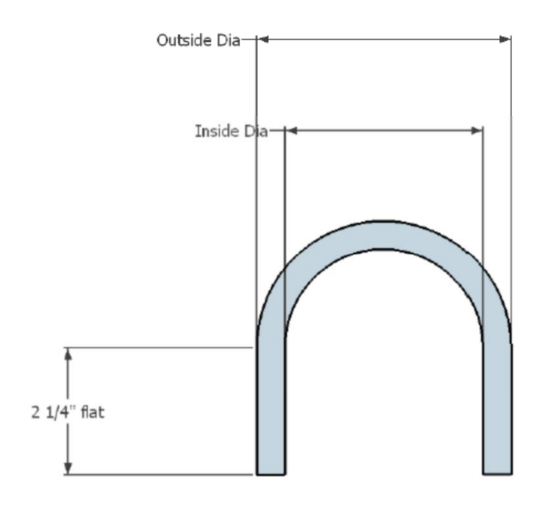
2 ¼" flats allow corners to be mounted half way across a second stud and avoid a joint that is directly against the radius. Typical stud layout above. Note: the closely spaced extra studs typically needed to bend drywall are not needed.

Tapers (like the factory edge of drywall) can be added to either straight edges (if you are joining to a factory edge) or curved edges (if you are joining two curved sections eg for coving.

All sizes can be either inside or outside corners. Inside corners have drywall paper bonded to the concave side. Outside corners have drywall paper bonded to the convex side. Specify when ordering.

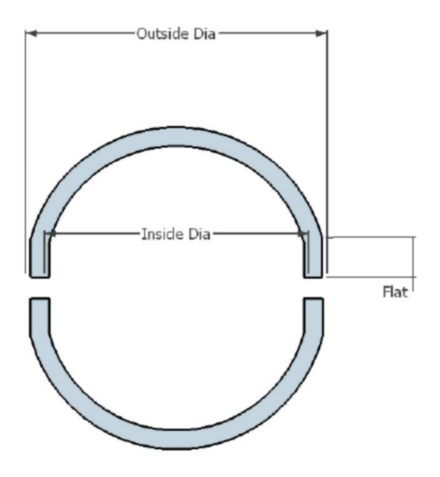


180 Degree Corners							
½" thick				5/8" thick			
Inside	Outside	8'	10'	Inside	Outside	8'	10'
diameter	diameter			diameter	diameter		
3 ½	4 ½	\$85.00	\$111.25	3 5/8	4 7/8	\$89.00	\$116.25
7	8	\$120.00	\$136.00	7	8 1/4	\$124.00	\$160.00





Column Covers (½" thick)							
Inside diameter	Outside diameter	8'	long	10' long			
		Half Column (180 degrees, one piece)	Full Column (360 degrees, two pieces)	Half Column (180 degrees, one piece)	Full Column (360 degrees, two pieces)		
7	8	\$85.00	\$160.00	\$115	\$220.00		
8	9	\$88.00	\$166.00	\$116.00	\$222.00		
9	10	\$91.00	\$172.00	\$117.00	\$224.00		
9.5	10.5	\$92.00	\$174.00	\$118.00	\$226.00		
11	12	\$95.00	\$180.00	\$118.50	\$230.00		
12	13	\$105.00	\$200.00	\$122.00	\$234.00		
14	15	\$115.00	\$220.00	\$125.50	\$\$240.00		
15	16	\$125.00	\$240.00	\$135.00	\$260.00		
19	20	\$135.00	\$260.00	\$142.50	\$275.00		
24	25	\$150.00	\$310.00	\$165.00	\$320.00		
29	30	\$170.00	\$330.00	\$205.00	\$400.00		





Arches and Rounded Doorways (all ½" thick)					
Inside radius	3 1/2" wide to fit standard stud wall – other widths on request				
4	\$21 pair Rounded Corner (any size opening)				
8	\$25 pair Rounded Corner (any size opening)				
15	\$32 pair Round Arch for 30" opening (31" framed)				
18	\$38 pair Round Arch for 36" opening (37" framed)				
15/7 ½	\$32 one piece	Elliptical Arch for 30" opening (31" framed)			
18/9	\$38	Elliptical Arch for 36" opening (37" framed)			



Baseboard Trim Corners						
Baseboard	List Price					
Trim	2-6"	High	6-12" High			
Length	Feature	Blank	Feature	Blank		
4" Internal Corner	\$10.95	\$8.15	\$13.50	\$10.25		
8" External Corner	\$15.00	\$12.65	\$21.65	\$19.25		
180 Degree Wrap-around	\$13.80	\$11.40	\$16.40	\$13.20		



Ordering notes:

We have lots of options! Please make sure we know exactly what you are looking for:

- Thickness ½" or 5/8"
- Length 8' or 10'
- Inside or outside corner determines which face has the drywall paper
- With or without taper to match factory or butt edge of drywall
- Column covers can be purchased individually as 180 degree half columns or as column kits – two half columns + long finishing sandpaper.
- If in doubt call us! We're always happy to help

Shipping and payment notes:

- For small orders for 8' lengths ship UPS Ground. Over 8' long and larger orders ship LTL. Call or email us your shipping address including whether it is a residential address and we will be happy to get you a shipping quote.
- For larger orders we offer the following discounts:
 - Over \$1,000 5%
 - Over \$5,000 10%
- Payment by check or credit card at time of order unless prior credit arrangements have been made.
- Individuals or companies resident in Michigan must pay 6% sales tax.

Custom is always and option!

If you don't see the dimensions you require — Call us.

We'd love to create it for you....



Installation and Usage Tips

- Corners and endcaps have 2 1/4" straights from the curve to fit the middle of a double stud
- Use depth-set drywall screws.
 Installation torque will be slightly lower than standard drywall
- If it is necessary to cut:
 Preferably use a table saw with a fence and a sharp blade
- Can also cut with a sharp utility knife.
 Cut through BOTH skins
- Avoid peeling skins away from core
- · Avoid denting edges
- Install corners first if possible
- Column long edges have a flat edge to hide joint
- Tapered long edge optional on corners
- Tape, mud, finish and paint like drywall
- Drywall products and techniques vary significantly. We strongly recommend that you experiment with your intended finishing system to ensure satisfactory results before implementing on a project.

Environmental Benefits

- Insulation value
 R 5/in (drywall is R 0.9/in)
- Improves corner insulation where most heat is lost.
- Lightweight

 0.3lbs/sqft (drywall is 1.7lbs/sqft)
 Reduced transport energy
- Lower embodied energy
- Space saving
 Easing outside corners may allow reduced corridor width
- Reduces corner chips and dings Less frequent painting Less waste
- Less scrap
 Corners are supplied cut to size
 No breakage in bending drywall
 to tight radii

This product is not fire rated and should not be used as part of a fire barrier Not to be used as a load bearing structure Always consult local building codes

Fulcrum Composites, Inc. 1407 E. Grove St. Midland, MI 48640 Ph: 989-636-1025 Fax: 989-837-1566

www.gowiththecurve.com info@fulcrumcomposites.com