



# 3WAY INSIDE DRYWALL CORNER JOINT DATA SHEET

## FOR STRAIGHT LINES, STRENGTH AND CRACK RESISTANCE FOR INSIDE DRYWALL CORNER JOINTS

- Reinforced back to cover gaps and blown out drywall board.
- High tensile strength to resist tearing, stretching and distortion.
- Wafer-thin paper for easier joint treatment.
- Roughened surface for superior bond.
- Accurately cut creases to improve corner treatment and straight lines.
- More durable than typical industry paper tape

### DESCRIPTION

3WAY Inside Drywall Corner Joint is a product used in tandem with drywall, paper tape and joint compounds for drywall interiors. The adjustable 3WAY allows for a perfect fit into most corners to cover drywall or framing challenges due to damaged drywall or unequaled corners. The innovative design reduces the level of skill and knowledge required to complete a three-way corner joint successfully and accurately for a trouble-free application. 3WAY Inside Drywall Corner Joint significantly reduces the chances of future corner cracks.

### ADVANTAGES

**EXTRA STRENGTH FOR STRONG JOINTS:** 3WAY Inside Drywall Corner Joint is manufactured from reinforced card that bonds to drywall with mud substrates. Cross-fibered paper which provides high tensile strength and a roughened surface for superior bond.

**EASIER TO APPLY:** The specially manufactured paper was designed with wafer-thin beveled edges to allow for easier joint finishing; while the rigidity ensures strength to resist tearing. The flat design when folded becomes a three-dimensional adjustable triangle which is the desired angle for a three-way corner joint.

**RESISTS CRACKING, STRETCHING:** Additional features and characteristics make 3WAY a product leading the drywall industry with a reinforced backing, beveled edges, precision creases for a perfect fold and a roughened surface to ensure a superior bond.

### APPLICATION

Prepare joint compound following directions on container. The 3WAY Inside Corner Joint can be installed prior to or after taping depending on users preferences. Cover joints with an appropriate layer of compound. Adjust the flap to ensure proper fit and coverage of any drywall or framing defects than press the 3WAY into the corner using the back of a Drywall Knife running along the creases. Using the blade of the Drywall Knife (6" works best), at a 45° angle pull the excess joint compound from underneath the 3WAY to create a smooth and strong bond to the drywall. Let dry completely and sand lightly as required. Apply first coat, feathering edges approx. 50 mm (2"). Let dry, sand lightly as required. Apply second coat, feathering edges approx. 50 mm (2") beyond first coat. Let dry, sand lightly as required. Ensure that the 3WAY Inside Drywall Corner Joint is applied in accordance with manufacturer's recommendations. Installation video's can be found on 3WAY's website at 3WAY.CA.

### FINISHING

For painting and decorating, follow manufacturer's directions for materials used. All surfaces, including applied joint compound, must be thoroughly dry, dust free and not glossy before decorating. A prime coat of Paint or a good quality interior latex flat wall paint with high-solid content should be applied undiluted and allowed to dry before painting, texturing or wallpapering.

### PRODUCT DATA

Material (s)	Cross-fibered paper with reinforced card		
Product Dimensions	Width: 200mm	Height: 200mm	Thickness: 1.5mm
Coverage	Intersecting three gypsum panels, two walls and the ceiling all at 90 degrees approx.		
Packaging	5 Piece Pack 10 Piece Pack 25 Piece Pack	One room or test pack for pro Ideal for the occasional small drywall job one or two rooms. Quantity will appeal to those doing larger scope projects.	
Master Cartons	5 Piece Pack 10 Piece Pack 25 Piece Pack	200pcs are contained in each master carton	