

PRODUCT DATA SHEET
**RUBBERALL® Inside &
Outside Premolded Corners**



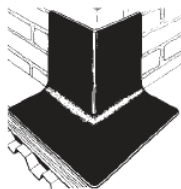
Water Tight Technologies, LLC
P.O. Box 899, Payson, AZ 85547

Description: Rubberall® premolded corners are designed for installation at all roof corners including parapet walls, architectural and mechanical openings such as skylights, heat and smoke hatches, exhaust fans, fresh air intakes or exhaust hoods, roof top furnaces and condensers, and as specified on drawings. Premolded Corners are 8" high with 6" legs and have radius corners and all edges feathered for good adhesion.

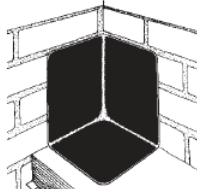
They are injection molded of .060" thick EPDM for use with Rubberall® rubber roofs. All Corners have a serviceable temperature range of -60 F to +270 F, and are ozone and ultraviolet resistant.

NOTE: Although Rubberall® does offer premolded inside and outside corners we strongly recommend that uncured flashing with tape be used instead of premolded corners to assure a tight and well formed roofing detail. The corner detail formed with uncured flashing with tape backing will be assured to conform to the surface to which it is attached.

Outside Corner



Inside Corner



Installation Instructions:

1. Remove all dust and debris from the roof surface and sides before installation.
2. Apply Rubberall® solvent based adhesive to both the EPDM walls and roof surface as well as to the back of the preformed corner. Allow to dry to a finger touch of tacky but not stringy.
3. Install corner. Care should be taken to ensure corner does not bridge or wrinkle during installation. Corner must completely conform to the substrate with which it is being bonded. Use a hand roller to roll the surface of the corner to insure good adhesion.
3. Apply cured cover strip over all edges of this corner to assure water tight integrity, as per cover strip installation instructions. Then apply Rubberall® lap caulk to all edges of the applied cover strip.

NOTE: TECHNICAL INFORMATION AND DATA SHOULD BE CONSIDERED REPRESENTATIVE OR TYPICAL ONLY AND SHOULD NOT BE USED FOR SPECIFICATION PURPOSES.