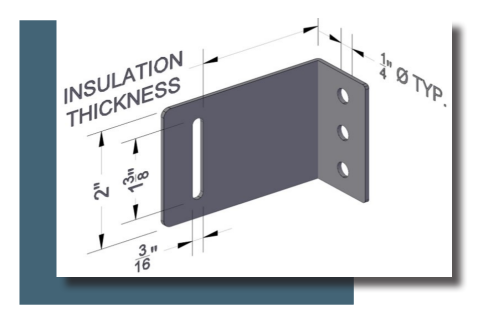


HDG-BRT Surface Mounted Brick Connector

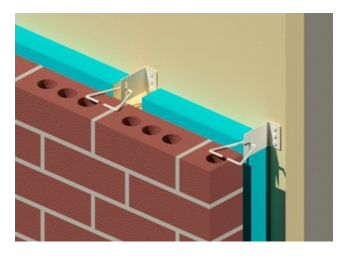


PRODUCT	SHEATHING/INSULATION	PIECES PER
NAME	THICKNESS	BAG
HDG-BRT00	0″	200
HDG-BRT10	1″	125
HDG-BRT20	2″	125
HDG-BRT30	3″	125
HDG-BRT40	4"	125

HDG-BRT surface mounted post galvanized brick connectors are fastened to steel stud flanges and are available in different lengths to accommodates various insulation board thicknesses (from no insulation up to 4" insulation).

The HDG-BRT connectors and 3" galvanized wire ties are used together to provide a high strength connection to the mortar and brick cladding, while allowing for the engineered specified allowable deflection limit to the exterior steel stud assembly (3" wire ties are sold separately).

HDG-BRT Surface Mounted Brick Connector

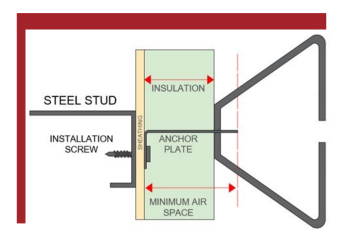


HDG-BRT

Surface Mounted Brick Connector

Fastened to steel stud flanges with 3" wire ties to provide a high strength connection to mortar and brick cladding

Material : G90 min galvanized, 0.054" thickness, 50 ksi tensile strength



Reference Standards:

CSA A370-14 – Connectors for Masonry galvanizing standards ASTM A153 – Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware CSA G30.3 – Cold-Drawn Steel Wire for Concrete Reinforcement ASTM A1008 – Standard Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable

