

HUNTER Xci POLYISOCYANURATE USED AS AN AIR BARRIER INSTALLATION GUIDELINES



HUNTER
CONTINUOUS INSULATION

XCI INSULATION FASTENER SPECIFICATIONS

Insulation Product	Substrate	Screw	Washer	Minimum Penetration of Screw into Substrate
Hunter Xci Foil, Hunter Xci Class A, Hunter Xci 286 Hunter Xci CG	Steel Stud, 12 to 20 gauge	#2 Bugle Head Phillips or equivalent size, single thread, with self-tapping point	Minimum 1 3/4" diameter plastic, low profile, compress & hold insulation	Minimum 4 threads through steel stud
	Wood Studs/ Fire-Treated Wood Studs	#2 Bugle Head Phillips or equivalent size, single thread, sharp-point wood screw		Minimum 1" depth into wood stud
	Wood Sheathing			All the way through sheathing + 3/8"
	Concrete, Concrete Block or Masonry, Option 1	#2 Bugle Head Phillips or equivalent size, high & low hardened cutting threads with pyramid point		Minimum 1 1/2" depth into concrete, concrete block or masonry
	Concrete, Concrete Block or Masonry, Option 2	Plastic screw		

Manufacturer	Products
Rodenhouse, Inc.	Thermal-Grip® CI Washers fitted with Grip-Deck® Screws, Plasti-Grip® PMF Fasteners for concrete/masonry substrates
Wind-Lock®	CI-Lock