

XCI PLY, XCI PLY CLASS A AND XCI NB IN CMU, CONCRETE AND 18-22 GAUGE STEEL STUD WALLS

Hunter Panels SIP/SD and SIP/HD-PT (partial thread) fasteners are intended to mechanically attach Hunter Xci Ply, Xci Ply Class A and Xci NB to CMU, concrete or steel stud wall types. Hunter Panels SIP/SD and SIP/SD-PT fasteners have the following features:

- FM approved-plates not required
- Pull-out values for metal
- Star/spider head eliminates need for washer and offers increased pull-out value (free driver in each box)
- Multiple bits included in each pail
- Fast, one-step steel stud installation
- No pre-drilling required in steel stud applications
- For use on concrete or CMU, 3/16" pilot hole 1 1/2" deep is required

Fastener Length (in)	Thread Length (in)	Туре
2.25	1.00	SIP/SD-PT
3.25	1.50	SIP/SD-PT
4.00	3.25	SIP/SD
4.25	2.00	SIP/SD-PT
5.00	3.25	SIP/SD
6.00	3.25	SIP/SD

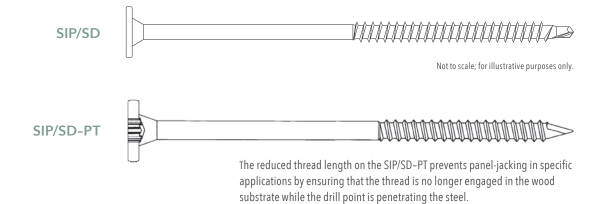
 $\label{lem:contact} \textbf{Additional lengths of SIP/SD screws available}. \textbf{ Please contact Hunter Xci.}$

Description	Value
Pull-through (lbs):	
7/16" OSB	630 lbf
Pull-out (lbs):	
22 gauge metal	510 lbf
20 gauge metal	645 lbf
18 gauge metal	920 lbf
Head Diameter	.625"
Thread Diameter	0.240"
Shank Diameter	0.190"

Fasteners should never be struck with a hammer during installation.

Values per FM 4470

- Steel stud penetration is steel thickness + 3 threads + tip of fastener.
- Minimum penetration into concrete is 1.5".
- Minimum penetration into CMU is 2.0".





^{*} Consult DrJ TER 2102-05 for recommended fastener spacing