

Victory Plastics Ltd.

Ultra Preset Inserts

Ultra Preset Inserts have been manufactured in Canada since 1987. Thirty million have been produced to date without a faulty piece being reported. They have been sold and used throughout Canada, the United States, and Mexico.

Due to their conductive nature for seismic activity

Microsoft built all their high rise buildings in

Seattle with the Ultra Preset Inserts. The Ultra

Preset Inserts are nailed to the forms prior to

concrete being poured. No drilling or holes are

ever made in the concrete to install them which

otherwise could alter the integrity and strength of

that concrete.

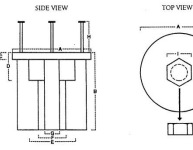
Ultra Preset Inserts are the strongest, fastest, most economical anchors on the market today.

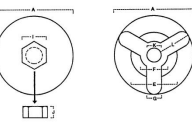
They are suitable for use in seismic zones.



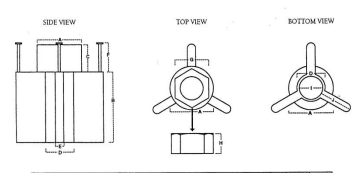
Product #	Size	#pkg	Lab pull test	Material		Weight-	
				Body	Nut	100pcs	
UPI-14	1/4"	500	2800 lbs.*	High impact HDPE	Grade 5	8lbs/3.6kg	
UPI-38	3/8"	500	4300lbs.*	High impact HDPE	Grade 5	9lbs/4kg	
UPI-12	1/2"	250	4800lbs.*	High impact HDPE	Grade 5	16lbs/7.3kg	
UPI-58	5/8"	100	9950lbs.*	High impact HDPE	Grade 5	24lbs/11kg	
UPI-34	3/4"	100	75600lbs.*	High impact HDPE	Grade 5	35lbs/16kg	

*Lab testing done by Hardy BBT/Amec Foster Wheeler





measurements according	A	В	С	D	E	F	G	Н	heavy	J	к	L
1/4" PRESET INSERT	1.58"	1.55"	.136"	.562"	.922"	.551"	.300"	2.5" box nail	.5" width across flats	.234"	.288"	.643"
3/8* PRESET INSERT	1.58"	1.55"	.136"	.562"	.922"	.551"	.300"	2.5" box nail	.687" width across flats	.359"	.288"	.643"
1/2* PRESET INSERT	1.85"	2.04"	.136"	.697"	1.12"	.717"	.300"	3.0" box nail	.875" width across flats	.484"	.536"	.637"



measurements according	Λ	В	С	D	E	E	G	Н	1	.1
to letter	_ ^						heavy hexnuts		•	
5/8" PRESET INSERT	1.37"	2.19"	.843"	.866"	.260"	3.0" box nail	1.06"	.609" thickness	.723"	1.03"
3/4" PRESET INSERT	1.61"	2.19"	.943"	.982"	.260"	3.0" box nail	1.25" width across flats	.734"	.854"	1.07"