DESCRIPTION:

High Strength Steel Wedges are used for holding snapties in poured-in-placed concrete forms. Made from high strength, heat treated steel. This premium wedge allows for easier installation and stripping, due to the upturned end design; and has a higher load rating than other wedges. The Spectrum Snaptie Wedge is also broader for max. load bearing capacity. The plating on the wedge allows for protection against the elements

APPLICATION:

Snaptie Wedges are used with standard or high strength, headed snapties to hold poured-in-place wood forms together during concrete pour.

PRODUCT CODE	WEIGHT	PACKAGED
WEDG5M	0.47 LBS. EACH	100 / BOX, 5,000 / PALLET
3,350 LBS. SAFE WORKING LOAD IS APPROX. BASED ON A 2:1 SAFETY FACTOR		







