





BSC-NHS NYLON HAMMER SCREW

- Basic nylon hammer screw
- Easy to install through part to be fixed
- Expands by hammering or screwing (can be removed)

SUITABLE BASE MATERIALS

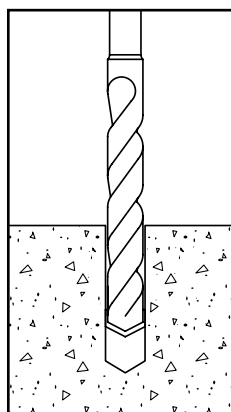


Cat No.	Description	 Length [mm]	 Drill Dia. [mm]	 Pack Quantity	 Carton Quantity
DFM3210000	BSC-NHS6/10x35 Nylon Hammer Screw	35	6	100	800
DFM3210050	BSC-NHS6/35x60 Nylon Hammer Screw	60	6	100	800
DFM3210100	BSC-NHS8/45x80 Nylon Hammer Screw	80	8	80	640
DFM3210150	BSC-NHS8/60x100 Nylon Hammer Screw	100	8	100	200

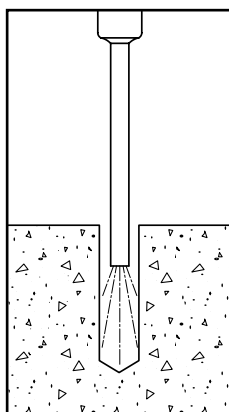
RECOMMENDED LOAD, UNCRACKED 20/25 CONCRETE

Description	h_{nom} [mm]	h_1 [mm]	N_{rec} [kN]	V_{rec} [kN]
BSC-NHS 6mm	25	55	0.07	0.07
BSC-NHS 8mm	40	75	0.22	0.22

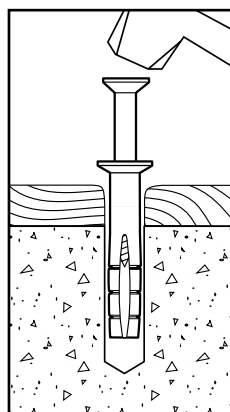
INSTALLATION



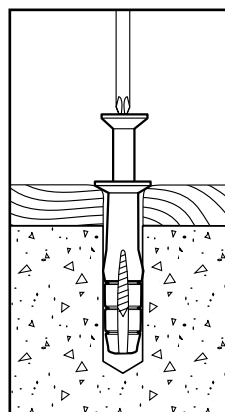
1.) Using the proper drill bit size, drill a hole into the base material to the required depth.



2.) Remove dust and debris from the hole using a hand pump or compressed air.



3.) Insert the anchor through the fixture and into the base material.



4.) Using a Phillips head screw driver, screw the anchor into the body (alternatively, drive the anchor with a hammer) to expand it. Be sure the head is firmly seated against the fixture.

