

TYFO[®] TI NEAR SURFACE MOUNTED (NSM) Titanium Bars

DESCRIPTION

The Tyfo Ti NSM bars are an aerospace grade alloy consisting of Titanium, 6% Aluminum and 4% Vanadium (commonly referred to as Ti-6Al-4V) used to strengthen reinforced concrete structures. The Tyfo Ti bars are high-strength and light weight tension members that do not corrode, do not fatigue and provide ductility. Most applications are near surface mounted (NSM) to improve the structural performance of members that have insufficient strength. The Tyfo Ti bars can be bent in the field and can provide a strengthening alternative where FRP is not suitable.

USE IN INFRASTRUCTURE

- 1. Increase flexural strength in concrete beams and slabs
- 2. Increase the shear strength of concrete beams
- 3. Improve flexural and shear performance of existing concrete or masonry walls
- 4. Supplement existing tension reinforcement in diaphragms
- 5. Replacement for corroded steel reinforcing bars

ADVANTAGES

- 1. Corrosion resistant
- 2. No fatigue issues
- 3. High strength-to-weight ratio (density is 56% that of steel)
- 4. Cost effectiveness in comparison to demolition and rebuilding
- 5. Recessed installation causes little to no obstruction
- 6. Abundant in nature and a poor conductor of electricity

PACKAGING

Packaging and weight will vary based on the design requirements.

SHELF LIFE

No specified shelf life limit.

STORAGE CONDITIONS

Store in a clean dry area where bars cannot get damaged.

Typical Mechanical Properties							
Property	ASTM Method	Minimum Test Value*					
Tensile Strength ¹	B1009-20	140 ksi (965 MPa)					
Tensile Modulus	E8/E8M	15.2 x 10 ³ KSI (105 GPa)					
Ultimate Elongation ¹	B1009-20	10%					
Density		0.160 lbs./in.3 (4.43 g/cm3)					
Design Strength at Yield (0.2%) ¹	B1009-20	130 ksi (895 MPa)					

¹The minimum mechanical properties are reported based on Class 130 Titanium alloy as specified in ASTM B1009-20. Tensile specimens are tested in accordance with ASTM E8/E8M.

Tyfo Ti NSM Bar Detailing									
Nominal Diameter ¹ Nomin		Nomina	l Area ²	Groove Height/ Width		Nominal Weight			
Size	in	mm	in²	(mm²)	in	(mm)	lb/ft (kg/m)		
2	1/4	6	0.049	(31.6)	0.375	(9.53)	0.094 (0.140)		
3	3/8	10	0.110	(71.0)	0.5625	(14.3)	0.212 (0.315)		
4	1/2	13	0.196	(126.5)	0.750	(19.1)	0.377 (0.561)		
5	5/8	16	0.307	(198.1)	0.9375	(23.8)	0.589 (0.877)		
6	3/4	19	0.442	(285.2)	1.125	(28.6)	0.848 (1.262)		

¹Nominal diameter of a deformed bar is equivalent to a plain round bar having the same weight (mass) per foot (meter) as the deformed bar.

²The average nominal area to be used in design and material testing shall be computed by taking the average cross-sectional area of five NSM bars and subtracting three standard deviations ($A_{TI} = A_{TI}$ - 3sigma) for a production run. Divide each bar's total weight by Titanium's unit weight (276 lb/ft3 [4421 kg/m3]) and the total bar length (3 ft min.) to conclude the bar's nominal area.

INSTALLATION OF THE TYFO[®] Ti NSM BARS

DESIGN

The Tyfo Ti NSM Bar system is designed to meet specific project criteria dictated by the engineer of record and any relevant building codes and/ or guidelines. The design shall be based on the quantified performance goals defined for each project. FyfeFRP LLC engineering staff may provide preliminary details based on the project requirements.

INSTALLATION

Cut grooves for NSM Bars once the layout specified by the Engineer of Record is marked. The dimensions of the groove are typically 1.5 times the bar diameter in both the depth and width.

Note: Proper equipment such as diamond crack chasing blades, guide rails, and sufficient power tools will make cutting grooves easier. It is recommended to cut parallel saw cuts, then remove concrete rather than cut the groove in a single pass.

CLEANING

No sharp points or rough edges of concrete should be left in the groove, use a chisel if needed. Clean the groove by using compressed air or a vacuum to remove any residual dust.

Note: No roughening to the concrete surface within the groove is necessary.

TYFO NSM ADHESIVE

Mask the perimeter of the groove to ensure the surface remains clean when applying adhesive. Fill the groove with Tyfo NSM adhesive until it is approximately half-to-three-quarters full.

INSTALLATION OF THE TYFO® TI NSM BARS

TYFO TI NSM BAR

Press the Tyfo Ti NSM bar into the Tyfo NSM adhesive that was applied in the previous step. The goal is to have the NSM bar fully coated by the NSM adhesive with no air pockets.

FINISHING

Finish the installation by applying a final coat of Tyfo NSM adhesive to completely cover the groove. Use a trowel or putty knife to level the surface and remove the masking.

Note: Be sure to remove masking prior to the NSM adhesive curing.

CAUTION!

CLEANUP

Collect with absorbent material. Dispose in accordance with local disposal regulations. Uncured material can be removed with approved solvent. Cured materials must be mechanically removed.

HAZARDS

Consult the Safety Data Sheets (SDS) for associated hazards. SDS will be supplied upon request.

Consult safety data sheet (SDS) for more information. For industrial use only.

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FyfeCo.com | FyfeInfo@cs-nri.com | +1.855.708.3617

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