

SLEEVE ANCHORS



ASA-SR- STAINLESS STEEL A4

FEATURES

HIGH QUALITY PRE-ASSEMBLED SLEEVE ANCHOR FOR EASY AND FAST INSTALLATION .
 SUITABLE FOR DIFFERENT BASE MATERIALS AND TEMPORARY FIXINGS.
 THROUGH FIXTURE INSTALLATION
 WIDE RANGE OF ANCHOR LENGTHS
 TORQUE CONTROLLED EXPANSION
 SMALL EDGE AND SPACE DISTANCES.

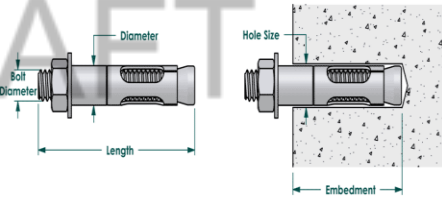
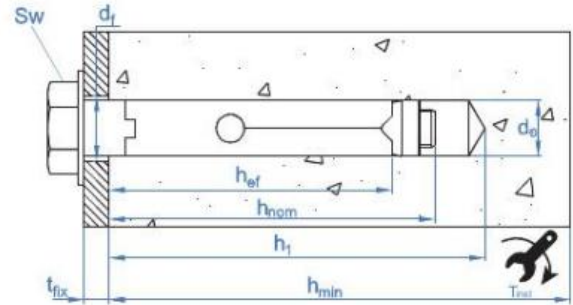
#ELITE ***

APPLICATIONS

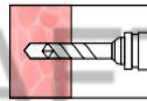
STADIUM SEATING
 RADIATORS
 SATELLITE DISHES
 SIGNS
 SHUTTERS
 STEEL CONSTRUCTIONS
 MACHINES
 PROFILE
 SUBSTRUCTURES
 GARAGE DOORS

SUITABLE BASE MATERIAL

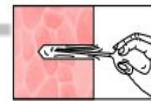
CRACKED CONCRETE
 NON-CRACKED CONCRETE
 NATURAL STONE
 BLOCKWORK
 BRICKWORK



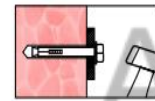
PROJECTION TYPE



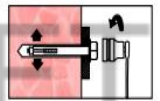
Drill a hole of required diameter and depth.



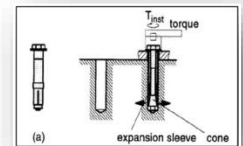
Clean the hole with brush & blowout pump.



Drive anchor carefully with hammer into the hole until nut and washer are flush with the fixture.



Tighten the anchor to the specified torque.



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CODE	ART NO.	BOLT DIA MM	ANCHOR LENGTH MM	DRILL HOLE Ø MM IN STRUCTURE S	T FIX MAX. MM	EFFECTIVE EMBEDDED DEPTH . MM	MIN . DRILL HOLE DEPTH MM	RECOMME NDED TORQUE (NM)	RECOMMENDED LOAD KN UNCRACKED CONCRETE C20/25		DISTANCE BETWEEN ANCHORS (MM)
									TENSILE	SHEAR	
ASA-SR-06050	3327850	6	50	10	5	40	50	12	3.8	4.3	65
ASA-SR-06060	3327851	6	60	10	10	40	50	12	3.8	4.3	65
ASA-SR-06080	3327852	6	80	10	20	40	50	12	3.8	4.3	65
ASA-SR-08060	3327853	8	60	12	5	50	60	35	4.8	5.3	80
ASA-SR-08075	3327854	8	75	12	15	50	60	35	4.8	5.3	80
ASA-SR-08100	3327855	8	100	12	20	50	60	35	4.8	5.3	80
ASA-SR-10070	3327860	10	70	14	10	60	70	70	7.2	8.2	100
ASA-SR-10080	3327861	10	80	14	25	65	70	70	7.2	8.2	100
ASA-SR-10110	3327862	10	110	14	40	80	70	70	7.2	8.2	100

NOTE:

*ALL LOAD TOLERANCES CAN BE ACHIEVED IN ACCORDANCE WITH THE SPECIFIED DIMENSIONS MENTIONED ABOVE.
 *ANY MODIFICATIONS TO THE PRODUCT PORTFOLIO CAN BE IMPLEMENTED WITHOUT PRIOR NOTIFICATION TO THE STAKEHOLDERS.
 *SPECIAL LENGTHS CAN BE PROVIDED UPON REQUEST, SUBJECT TO A MINIMUM ORDER QUANTITY REQUIREMENT.
 *KN= KILONEWTON (1KN = 100KGS.)