### Range of Production & Calculation for Plastic + MS / SS Injection Molded Fastners

1. Available MOC : a) MS Insert + PP Injection Molded

b) MS Insert + PVDF Injection Molded

2. **Available Type:** a) Full Threaded – FT Series

b) Half Threaded - HT Series



Please follow the below given Procedure to measure the correct length of "Daybreak " Fastners. Please Add following margin in MM to your Total Job Thk.

## 1 Half Threaded Version – HT Series BOLTS ONLY

<u>Dia</u>	Available Length	Margin to be added in mm	<u>Washer</u>
5 / 8"	Upto 6"	Add 20 mm to your Job Thk	One Washer
9/16"	Upto 6"	Add 20 mm to your Job Thk	One Washer
1/2"	Upto 6"	Add 20 mm to your Job Thk	One Washer
3/8"	Upto 6"	Add 20 mm to your Job Thk	One Washer

#### STUDS ONLY

<u>Dia</u>	Available Length	Margin to be added in mm	<u>Washer</u>
1"	Upto 3 Meter	Add 30 mm each side - Total 60 mm	Two Washer
3/4"	Upto 3 Meter	Add 30 mm each side - Total 60 mm	Two Washer
5/8"	Upto 3 Meter	Add 30 mm each side - Total 60 mm	Two Washer
1/2"	Upto 1 Meter	Add 20 mm each side - Total 40 mm	Two Washer
3/8"	Upto 1 Meter	Add 20 mm each side - Total 40 mm	Two Washer
5/16"	Upto 1 Meter	Add 20 mm each side - Total 40 mm	Two Washer

# 2 Full Threaded Version - FT Series BOLTS ONLY

<u>Dia</u>	Available Length	Margin to be added in mm	<u>Washer</u>
3/4"	Upto 6"	Add 30 mm to your Job Thk	One Washer
M - 16	Upto 6"	Add 30 mm to your Job Thk	One Washer
M - 12	Upto 6"	Add 30 mm to your Job Thk	One Washer
3/8"	Upto 6"	Add 30 mm to your Job Thk	One Washer
M - 8	Upto 4 - 3/4"	Add 15 mm to your Job Thk	One Washer

#### **STUDS ONLY**

<u>Dia</u>	Available Length	Margin to be added in mm	<u>Washer</u>
M - 24	Upto 3 Meter	Add 40 mm each Side - Total 80 mm	Two Washer
3/4"	Upto 3 Meter	Add 35 mm each Side - Total 70 mm	Two Washer
M - 16	Upto 3 Meter	Add 30 mm each Side - Total 60 mm	Two Washer
M - 12	Upto 3 Meter	Add 30 mm each Side - Total 60 mm	Two Washer
3/8"	Upto 1 Meter	Add 30 mm each Side - Total 60 mm	Two Washer