

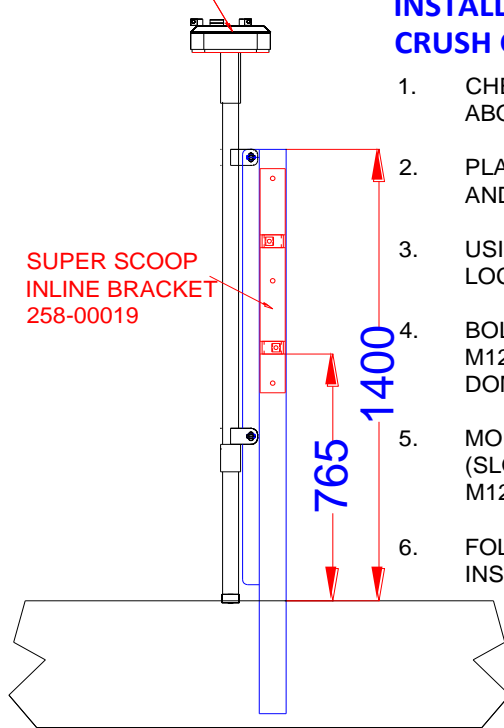


SUPERSCOOP INSTALLATION INSTRUCTIONS

O' Donovan Eng. Ltd.
Coachford, Co. Cork.

REV 00

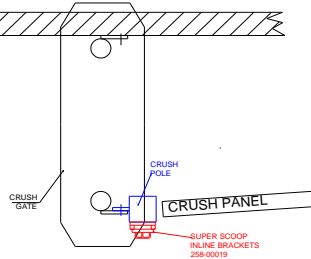
CRUSH GATE



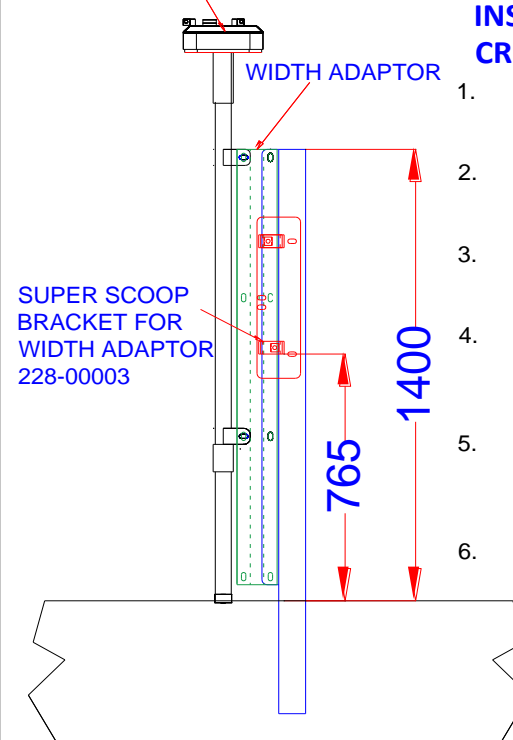
INSTALLATION ON STANDARD CRUSH GATE (NO WIDTH ADAPTOR)

1. CHECK CRUSH POLE IS 1400MM ABOVE GROUND.
2. PLACE BRACKET ON POLE AS SHOWN AND MARK HOLES (CENTER OF POLE).
3. USING DIA 14MM BIT DRILL AT MARKED LOCATIONS STRAIGHT THROUGH POLE.
4. BOLT BRACKET TO CRUSH POLE USING M12 X 110MM CUP HEAD BOLT. (ENSURE DOMED HEAD IS INSIDE CRUSH)
5. MOUNT ARMS TO INLINE BRACKET (SLOTS TOWARD GROUND) TIGHTEN USING M12 X 35MM BOLT + NUT.
6. FOLLOW SUPERSCOOP ASSEMBLY INSTRUCTIONS OVERLEAF.

CRUSH LAYOUT WITHOUT WIDTH ADAPTOR



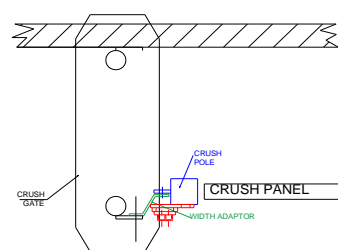
CRUSH GATE



INSTALLATION ON STANDARD CRUSH GATE (WIDTH ADAPTOR)

1. CHECK CRUSH POLE IS 1400MM ABOVE GROUND.
2. PLACE BRACKET ON POLE AS SHOWN AND MARK HOLES (CENTER OF POLE).
3. USING DIA 14MM BIT DRILL AT MARKED LOCATIONS STRAIGHT THROUGH POLE.
4. BOLT BRACKET TO CRUSH POLE USING M12 X 110MM CUP HEAD BOLT. (ENSURE DOMED HEAD IS INSIDE CRUSH)
5. MOUNT ARMS TO INLINE BRACKET (SLOTS TOWARD GROUND) TIGHTEN USING M12 X 35MM BOLT + NUT.
6. FOLLOW SUPERSCOOP ASSEMBLY INSTRUCTIONS OVERLEAF.

CRUSH LAYOUT WITH WIDTH ADAPTOR





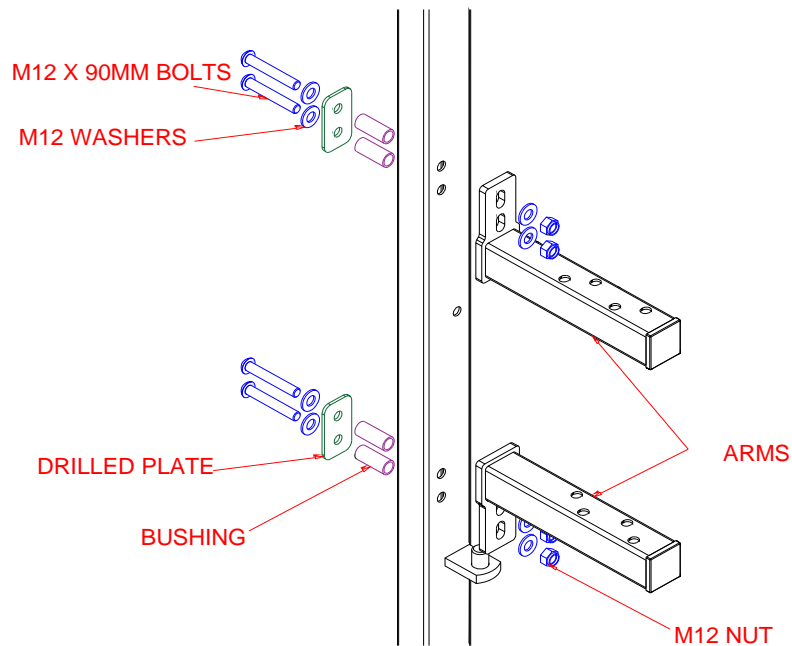
SUPERSCOOP INSTALLATION INSTRUCTIONS

O' Donovan Eng. Ltd.
Coachford, Co. Cork.

REV 00

INSTALLATION ON STANDARD IAE CRUSH RANGE

1. LOCATE 4 NO HOLES ON THE SIDE OF THE CRUSH.
2. INSERT BUSHING INTO VERTICALS FROM THE INSIDE OF THE CRUSH AND PLACE DRILLED PLATES OVER THE BUSHING.
3. FIX (LOOSELY) THE ARMS TO THE CRUSH USING 4 NO M12 X 90 BOLTS, WASHERS AND NUTS SUPPLIED.



SUPERSCOOP ASSEMBLY INSTRUCTION

1. FIX THE CHANNEL ONTO THE ARMS USING 4 NO M12 X 80MM BOLTS AND DRILLED PLATES AS SHOWN.
2. ALL BOLTS CAN NOW BE TIGHTENED

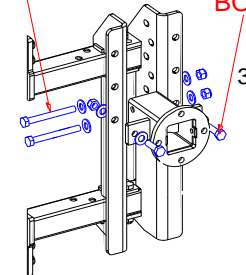
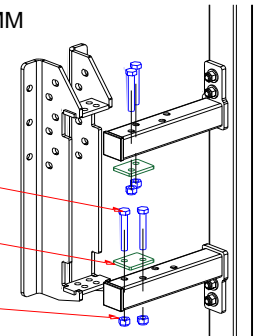
M12 X 110MM BOLTS

M12 X 40MM BOLTS

M12 X 80MM BOLTS

DRILLED PLATES

M12 NUT



3.

FIX THE SUPERSCOOP BRACKET TO THE CHANNEL USING 2 NO M12 X 110MM BOLTS AND 2 NO M12 X 40 BOLTS. THE HEIGHT OF THE SCOOP CAN BE ADJUSTED USING THE OTHER AVAILABLE HOLES.

4. FIX THE SUPERSCOOP TO THE BRACKET USING 4 NO M12 X 25MM SCREWS AS SHOWN

