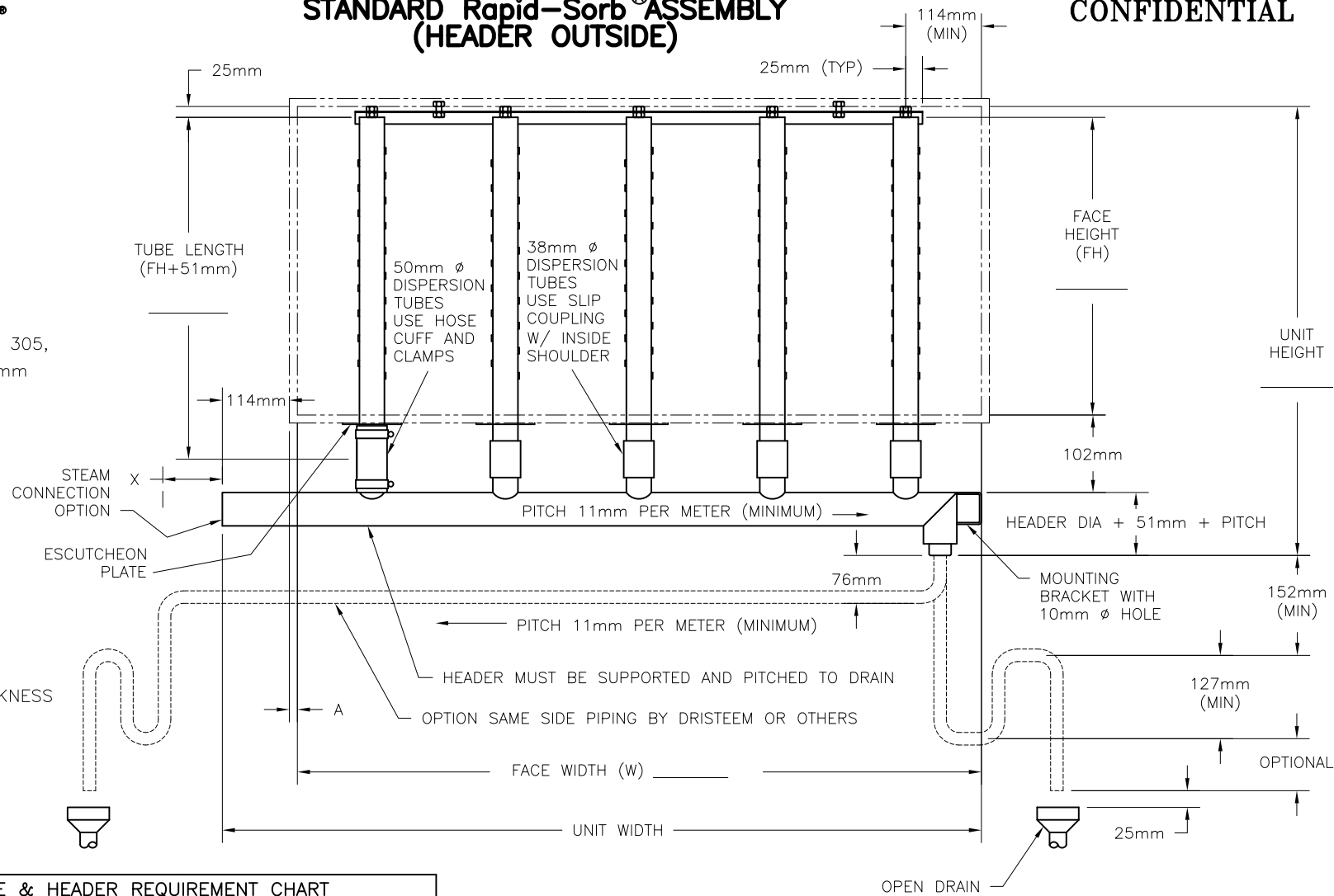


STANDARD Rapid-Sorb® ASSEMBLY (HEADER OUTSIDE)

ORDER NO _____
 TAG _____
 CAPACITY Kg/HR _____
 ABSORPTION DISTANCE _____
 ENTERING RH _____
 LEAVING RH _____
 TUBE SPACING: 102, 152, 229, 305,
 457, 610, 914mm
 TUBE QUANTITY _____
 (SEE OM-805)
 TUBE DIA _____
 TUBE INSULATION: Yes No
 HEADER DIA _____
 STEAM CONNECTION _____
 (SEE OM-805)
 EXTENDED INLET (X) _____
 SAME SIDE PIPING _____
 A = WALL OR INSULATION THICKNESS
 VERTICAL AIRFLOW _____



TUBE CAPACITY (Kg/HR)		TUBE DIA	MIN. HEADER DIA		HEADER CAPACITY (Kg/HR)
INSULATED	NONINSULATED		DN50	DN80	
19.5	18	DN40	DN80	UP TO 113	
36	35	DN50	DN100	114-227	
			DN125	228-363	
			DN150	364-591	
				592-955	

1. TUBE SPACING DETERMINED BY ABSORPTION DISTANCE AND ENTERING AND LEAVING % R.H. (SEE CATALOG FOR ABSORPTION DISTANCE CHART).
2. TUBE CAPACITY EQUALS TOTAL CAPACITY DIVIDED BY TUBE QTY.(SEE OM-607).
3. TUBE AND HEADER DIAMETER DETERMINED BY TUBE CAPACITY.
4. MINIMUM HEADER DIA CAPACITY MUST MEET OR EXCEED TOTAL CAPACITY REQUIREMENTS.
5. FACE HEIGHTS OF LESS THAN 559mm MAY HAVE REDUCED TUBE CAPACITIES. CONTACT DRI-STEEM

HEADER LENGTH = A+W+76mm _____
 UNIT WIDTH = HEADER LENGTH + 38mm _____
 UNIT HEIGHT = FH + 178mm + HEADER DIA + PITCH _____

INSTALLER TO PROVIDE 152mm DROP PRIOR TO 127mm WATER SEAL, THEN RUN TO OPEN DRAIN

G	10/26/11	EC# 5554
F	11/5/09	EC# 4960
E	9/19/08	EC# 4714
REV	DATE	RECORD
DATE: 1-8-92		DWG: OM-806