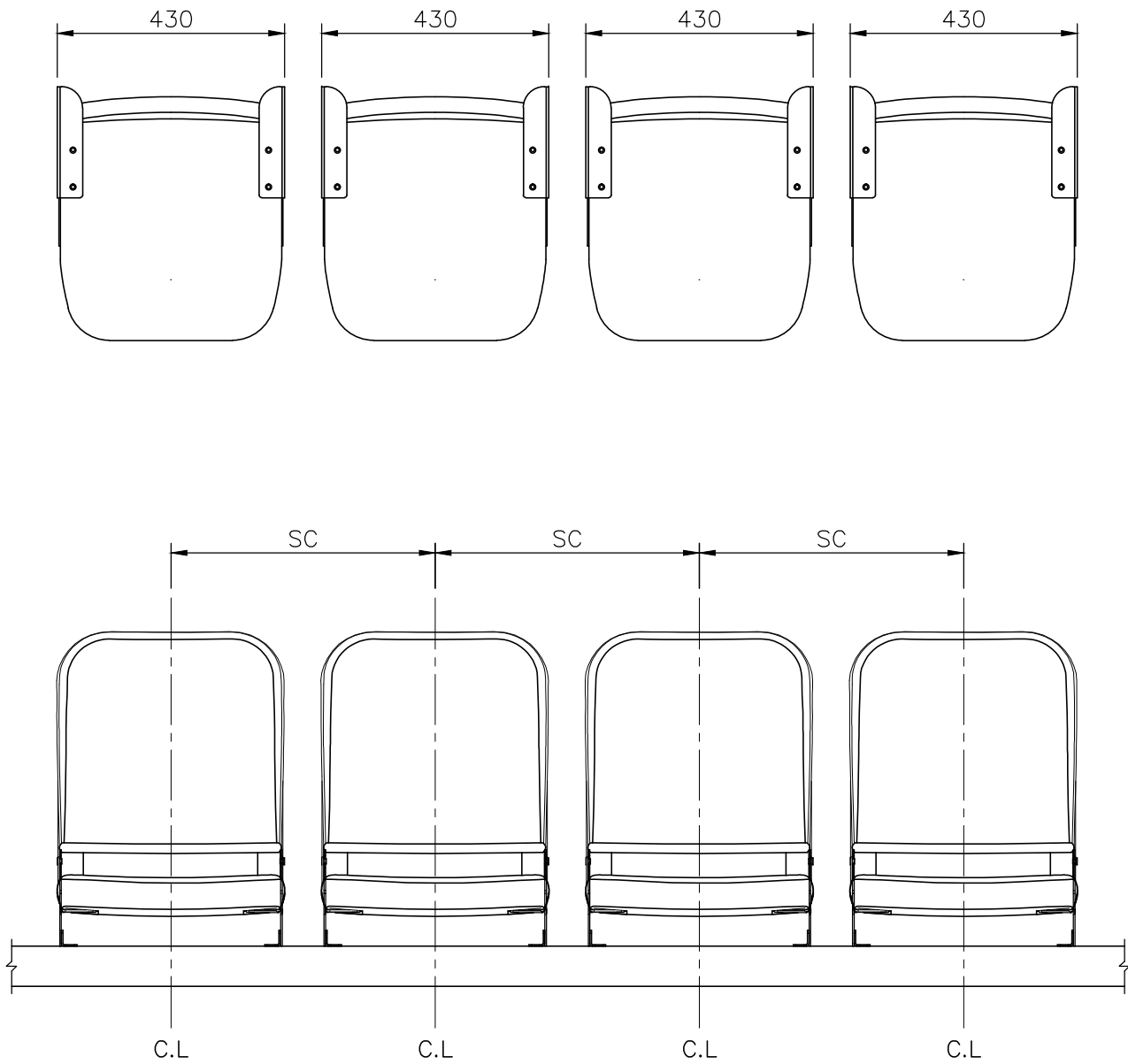
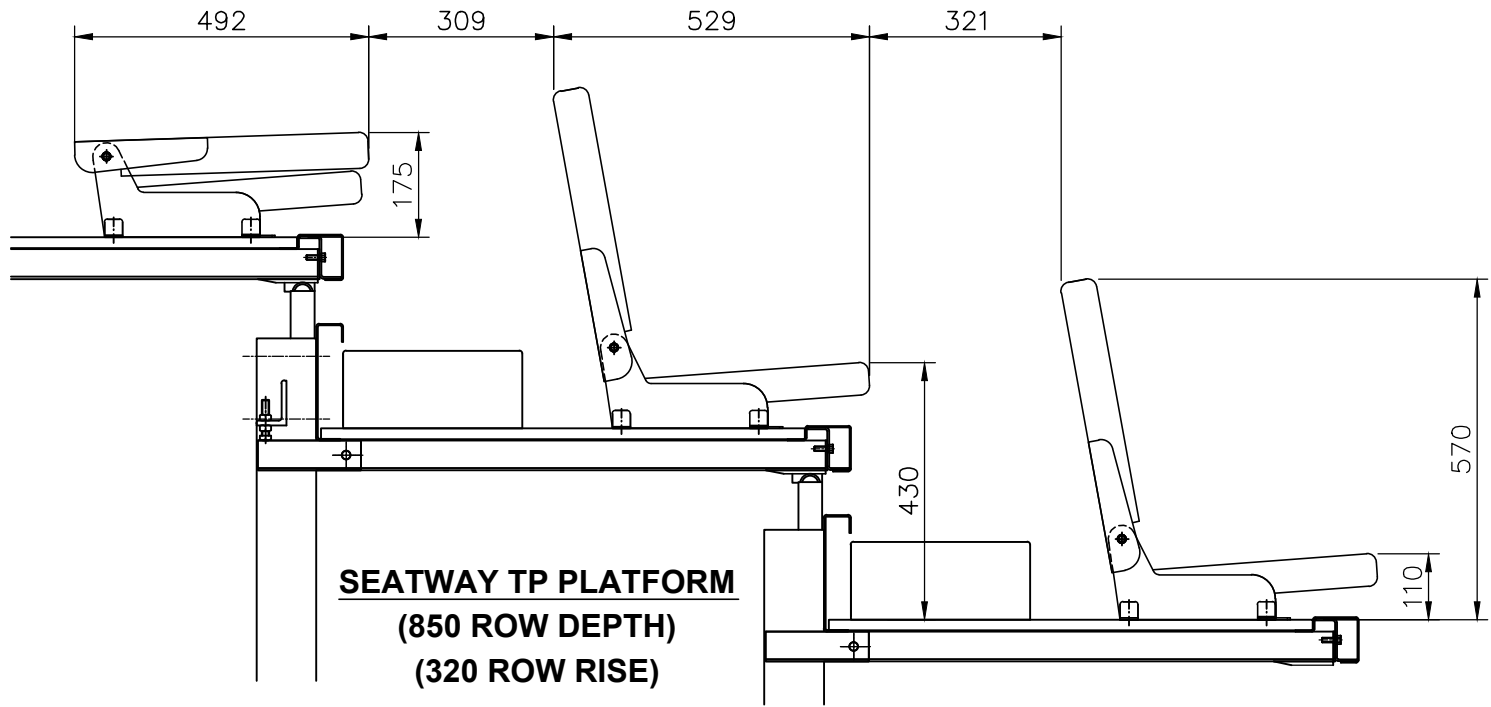
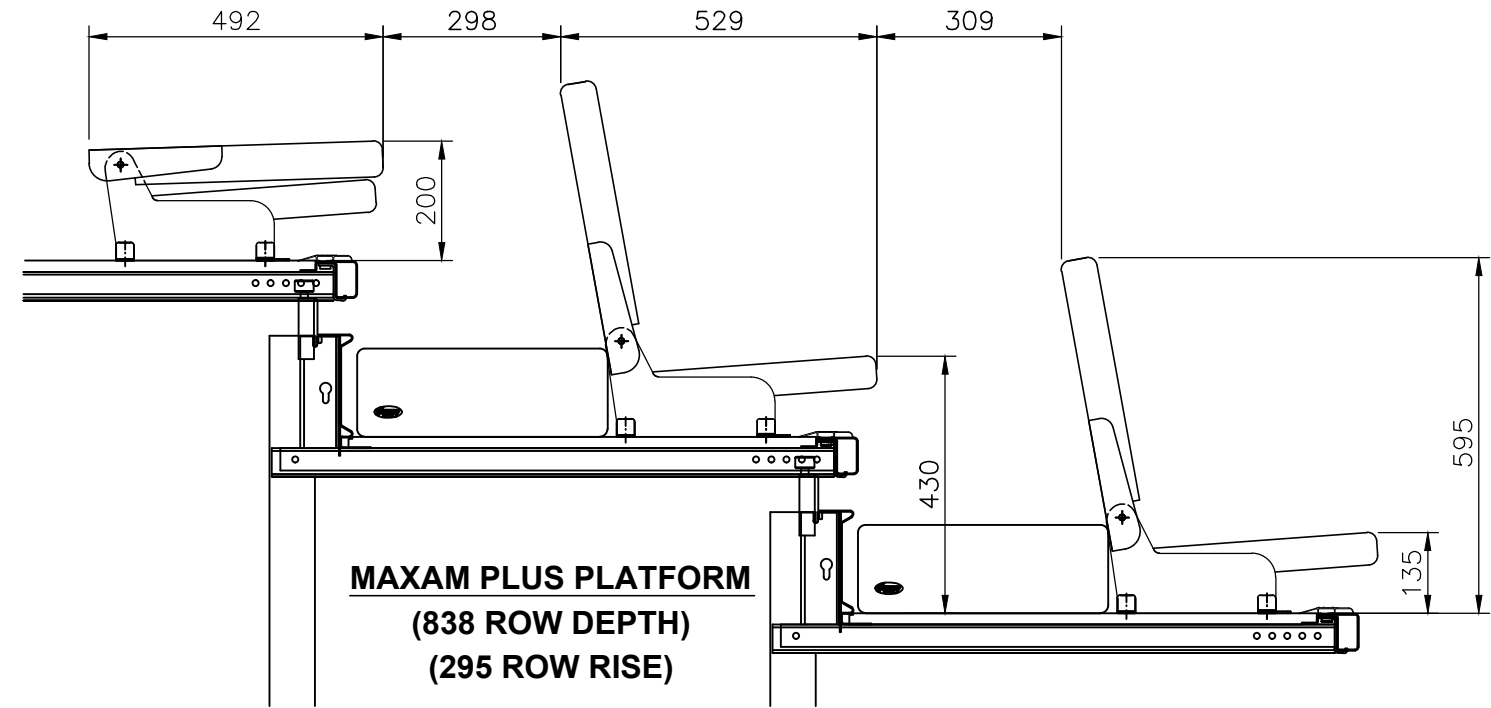


STRENGTH & STABILITY
THE CHAIR SATISFIES THE REQUIREMENTS OF EN 12727: 2000.


FIRE RETARDENCY
THE FABRIC AND FOAM COMPLY WITH THE FOLLOWING CODES:
CALIFORNIA TECHNICAL BULLETIN TB 117
CALIFORNIA TECHNICAL BULLETIN TB 133
BS 5852:1990 (SOURCE 0, 1, AND 5).
OTHER CODES OR EUROPEAN STANDARDS CAN BE SATISFIED AS REQUIRED.



PRODUCT SPECIFICATIONS			
PLATFORM APPLICATION	MIN ROW DEPTH	MIN ROW RISE	MAX ROW RISE
MAXAM PLUS	838mm	295mm	295mm
SEATWAY TP	850mm	300mm	350mm
MXP	838mm	300mm	350mm

OPERATION	MANUAL SEMI-AUTO

MIN SEAT CENTRE (SC)	450mm
----------------------	-------

A	CHANGED PRODUCT NAME ADDED ADDITIONAL CONFIGURATION	07/09/2015
REVISION	DESCRIPTION	DATE
 husseyseating TM PUBLIC SEATING SYSTEMS ASIA - PACIFIC www.husseyseating.com asia-pacific@husseyseating.com		
PRODUCT PREMIA		
TITLE PRODUCT SPECIFICATION LAYOUT		
DRAWN THN	CHECKED TMP	A3
DRAWING NUMBER AP95002	REVISION A	SCALE 1/12 DATE 30/10/2014