



**PLATE:**  
ROOFPLATE TYPE LL134. ROOFPLATE IS USED FOR TAKING LOADS FROM WIND FROM GABLE & LONGSIDE. TRUSSES, CABLES & WINDCROSSES TRANSPORTS THE LOAD TO THE GROUND.

**PLATE PLACING:**  
THE ORDER IN WHICH THE PLATES SHOULD BE PLACED IS GIVEN IN DRAWING K-IS0008-7b

**TRUSSES:**  
THE 3 PLATES NEAR THE LONGSIDE IS SHOOT IN THE TRUSS WITH 4 SPIKES IN EACH BOTTOM. SEE K-IS0008-7b, B-B, Q-Q.  
THE REST OF THE PLATES IS SHOOT WITH 2 SPIKES IN EACH BOTTOM. SEE K-IS0008-7b, C-C, R-R

THE SCREWS ALONG THE PLATE IS SCREWED ACC TO DRAWING K-IS0007-7c.

THE END JOINTS OF THE PLATES IS SCREWED ACC TO DRAWING K-SE0008-7b, B-B, C-C, Q-Q AND R-R.

**CABLES:**  
SEE DRAWING K-SE0008-7b, A-A, S-S.

**EDGE BEAM:**  
THE PLATE IS SCREWED IN THE EDGE BEAM WITH C/C 250 AS SHOWN IN DRAWING K-SE0008-7b, I-I.

**ATT:**  
DRAINHOLES IS DRILLED IN EACH PLATE AS SHOWN IN DRAWING K-IS0008-7b & K-IS0008-7c.

Sampykkt þann

11 DEC 2008

Byggingafráuninn / Hafnarfirði  
Fh. Hrólfur S. Gunnlaugsson

For Details; see drawing: K-IS0008-7b

For Overlapscrew along plates, see K-IS0008-7c

ARTUR HÖNUNGAR		DATE: 08-09-25	
B. PLATES OFFICE BUILDING		TNI	08-09-25
A. TEXT, PLATES LAGER RYDFRITT		TNI	08-08-28
REG. REGISTRATION		SIGN:	DATE
<b>BUILDER</b> Álfhella 12-14 <b>LOCATION</b> Hafnarfirði		<b>PROJECT NUMBER</b> SALESMAN 50005 Peter Skarðfósson <b>DATE</b> 2008-07-03 <b>DESIGNER</b> Anders Henriksson	
<b>ROOF</b>			
<b>SCALE</b> 1:100	<b>DRAWING NUMBER</b> K-IS0008-7a	<b>REG.</b>	<b>DATE</b>