



RETROFIT OPTION FOR PART #ICEHIP

TWO PART ICF-EBB OVERLAPPING (2)

PARTS 1 AND 2 ASSEMBLED.

FASTENED DIRECTLY TO CONCRETE SURFACE WITH TWO 3/8" DIAMETER WEDGE ANCHORS RAMSET TRUBOLT OR EQUAL (FOR EACH PART)

INTERNATIONAL RESIDENTIAL CODE 2006 (USA) 2005 NATIONAL BUILDING CODE OF CANADA (CAN)	MAX. JOIST CLEAR SPAN				
	12" O.C. (300 mm)	16" O.C. ( 400 mm )	19.2" O.C. ( 485 mm )	24" O.C. ( 600 mm )	
STANDARD FLOOR JOIST INSTALLATION	57'-0"	42'-6"	35'-6"	28'-6"	
	(17,373 mm)	( 12,954 mm )	( 10,820 mm )	( 8,686 mm )	
FLOOR JOIST SYSTEM WITH 1 1/2" (38 mm) CONCRETE TOPPING	43'-6"	32'-6"	27'-0"	21'-6"	
	( 13,258 mm )	( 9,906 mm )	( 8,229 mm )	( 6,553 mm )	

## **DESIGN LOADS**

LIVELOADS

DEAD LOAD (STANDARD) : DEAD LOAD WITH 1 1/2" (38 mm) CONCRETE TOPPING:

MINIMUM ASTM A446 STEEL, GRADE A

STRENGTH OF 33,400 psi (230 MPa)

INSTALLATION AS TESTED BY INTERTEK

TESTING SERVICES NA LTD. REPORT No

3058346 PREPARED FOR ICF CONNECT LTD.

20 ga. (16 ga. FOR RETROFIT

OPTION) WITH MINIMUM YIELD

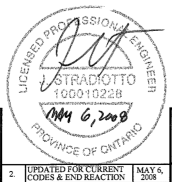
MANUFACTURER TOLERANCES: MUST CONFORM TO PARTS, ITEMS AND

40 psf (1.9 kPa) 15 psf (0.72 kPa) 15 psf + 19 psf = 34.0 psf (1.63 kPa) MAX. HANGER VERTICAL BEARING END REACTION: USA MAX. SHEAR CAPACITY (A.S.D.) : CANADA MAX. SHEAR CAPACITY (L.S.D.): 2,235 lb

PROJECT DESIGNER IS RESPONSIBLE FOR OVERALL STABILITY OF THE SYSTEM AND ADJOINING ELEMENTS INCLUDING RESOLVING ANY LOADS ACTING WITHIN THE DIAPHRAGM OF THE FLOOR SYSTEM. CONNECTED BLOCKING BETWEEN THE JOISTS MAY BE ADDED TO SATISFY ADDITIONAL DESIGNER REQUIREMENTS. PARALLEL END WALL JOISTS SHOULD BE CONNECTED BY CONVENTIONAL ANCHOR BOLT & LEDGER ASSEMBLY - TO BE SPECIFIED BY PROJECT DESIGNER. DESIGNER TO VERIFY 3" BEARING SURFACE IS SUFFICIENT FOR EACH JOIST OR TRUSS MEMBER AS PROVIDED BY THE BEARING BRACKET PART #ICFSBB.

SHEAR VALUES USED FOR THE ABOVE LOAD TABLE DESIGN IS BASED ON TESTED SCREW VALUES WITHIN THE ASSEMBLY AND HANGER INSERT PLATE (#ICFHIP) THEORETICAL VALUES. ALL SCREWS IN THIS ASSEMBLY MUST BE FASTENED THROUGH THE TWO OVERLAPPING METAL COMPONENTS / PARTS AND BACKED BY SOLID WOOD PROVIDED BY THE JOIST OR TRUSS BEING CONNECTED.

HANGER ASSEMBLY NOT INTENDED FOR USE WITH PRESSURE TREATED LUMBER OR EXTERIOR APPLICATIONS WHERE EXPOSED TO THE WEATHER OR CORROSIVE ENVIRONMENTS.



ISSUED -ASSEMB

No.

ICF CONNECT LTD.

WOODDRIDGE ONT CANADA

RESIDENTIAL FLOOR JOIST SPAN TABLE

Marine Control of the		WOODBRIDGE, ONT., CANADA		
D FOR CURRENT & END REACTION	MAY 6, 2008	Project Name and Address ICF MULTI-PURPOSE HANGER SYSTEM	Job No:	07-01
- ADD'L SCREW BLY TESTS, LOT #1	JAN. 18, 2007		Date	MAY
vision/Issue	Date		Scale	1/2" =

STRUCTURAL DESIGN BY:	
- ENGINEERING & DESIGN INC	
Box 240, Oro, Ontario, L0L 2X0	
Tel. 705-735-2900 Fax 705-735-4400	

1-277 **S**1 7 2008 = 1'-0"