FLOORICE LING SYSTEMS WOOD FRAMED

GATFILE NO. FC 5105

PROPRIETARY

GYPSUM WALLBOARD, RESILIENT CHANNELS, WOOD JOISTS

One layer 1/2* proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24* o.c. with 1* Type S drywall screws 12* o.c. angles to resilient forming channels 24 o.c. with 1 Type 3 only an screws 12 o.c. Gypsum board end joints located midway between confinuous channels and attached to additional pieces of channel 60" long with screws at 12" o.c. Resilient channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d common nails. Wood joists supporting 19/32" plywood and 1" proprietary sanded gypsum underlayment.

STC rated with 31/2" glass fiber insulation in joist spaces and with carpet and pad. Second layer of gypsum wallboard required to achieve 1 hour fire resistance rating when glass fiber insulation is used.

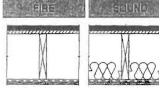
PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" TYPE X PLUS 1/2" FI-ROK PLUSTM Celotex Corporation 1/2" MoreRock® FireBar® Type C Continental Gypsum

(CGTC-C) 1/2* GyProc® Fireguard® C 1/2* Hardirock® Brand Max *C*™ G-P Gyosum James Hardie Gypsum

Gypsum Panels
1/2" Firecheck® Type C Lafarge Gyosum 1/2" FLAME CURB® Super 'C'

Pabco Gypsum
Temple-Inland Forest Products Corporation 1/2" FIRE-RATED "T"



Approx. Ceiling

Weight; 2 psf

Fire Test: UL R6352, 4-21-71, UL Design L502

Sound Test: G&H BW-10 MT, 10-13-70

(73 C & P) IIC & Test:

G&H BW-10 MT, 10-13-70

GARLENO FO.5107

GYPSUM WALLBOARD, RESILIENT CHANNELS, WOOD JOISTS, GYPSUM FLOOR UNDERLAYMENT

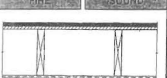
One layer %/a* proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resillent furning channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional prices of channel 54" long with screws at 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 11/4" Type W screws. Wood joists supporting 19/32" plywood subfloor and 3/4" 1000 psi sanded gypsum floor underlayment.

PROPRIETARY GYPSUM BOARD

Celotex Corporation 5/6° FI-ROK PLUS™ Continental Gypsum % MoreRock® FireBar® Type C (CGTC-C) G-P Gypsum

%" GyProc® Fireguard® C James Hardie Gypsum 5/s* Hardirock® Brand Max "C"™ Gypsum Panels */s* Firecheck* Type C Lafarge Gypsum

3/6" FLAME CURB® Super 'C'
5/6" SHEETROCK® Brand Gypsum. Pabco Gypsum United States Gypsum Company Panels, FIRECODE® C Core



Approx. Celling

Walght:

Fire Test: UL R1319-65, 11-16-64, UL Design L514

Field Sound Test: INTEST 5-761-3, 12-5-77

GA FILE NO. FC 5110

WOOD JOISTS, GYPSUM LATH, GYPSUM PLASTER, RESILIENT CHANNELS

1/2* 1:2-1;3 gypsum-sand plaster applied over 3/s* type X gypsum lath applied at right angles to resilient furring channels 16* o.c with three 3/s* Type S drywall screws at each furring channel 3* wide woven wire strips applied over gypsum lath and parallel to and directly over resillent channels with 7/a" Type S drywall screws with diamond washers 16" o.c. Resilient channels applied at right angles to 2 x 10 wood joists 16" e.c. with 6d coated nails, 17/e" long, 0.0915" shank, 1/e" heads. Wood joists supporting 1" nominal wood subfloor and 1" nominal wood finish floor.

Sound tested with 3" glass fiber insulation batts in joist space, sound deadening felt, and carpet and pad.



HOUR

SOUND

Approx. Celling

Weight: Fire Test:

6.25 psf SFT-42, 5-7-66 Sound Test: CK 6712-5, 6-9-6 IIC & Test: (68 C & P)

CK 6712-5, 6-9-67

GENERIC