**Design No. P701**
**BXUV.P701**
Fire-resistance Ratings - ANSI/UL 263

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**Design/System/Construction/Assembly Usage Disclaimer**

- Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, devices, and materials.
- Authorities Having Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.
- Only products which bear UL's Mark are considered Certified.

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**BXUV - Fire Resistance Ratings - ANSI/UL 263**
**BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada**

See General Information for Fire-resistance Ratings - ANSI/UL 263

See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

**Design No. P701**

March 21, 2016

**Restrained Assembly Rating** — 3/4, 1, 1-1/2 or 2 Hr.

(See Item 6)

**Unrestrained Assembly Rating** — 3/4, 1, 1-1/2 or 2 Hr.

(See Item 6)

**Unrestrained Beam Rating** — 1, 1-1/2 or 2 Hr.

(See Item 6)

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.
Beam — W6x16, min size or Steel Joist — 12J4, 14J7 or 14K4 min sizes (See Item 6). As alternate to steel beam or steel joists, joist girders (Not shown)-20 in. min depth and 13 lb/lin ft min weight. As an alternate to steel beam or steel joists, any LH-Series joist may be used.

1. Roof Covering* — Consisting of hot mopped or cold application materials compatible with insulation(s) described herein which provide Class A, B or C coverings. See Roofing Materials and Systems Directory-Roof Covering Materials (TEVT).

   1A. In lieu of Item 1, roof covering consisting of single-ply Roofing Membrane* — that is either ballasted, adhered or mechanically attached as permitted under the respective manufacturer’s Classification. See Fire Resistance Directory-Roofing Membranes (CHCI).

   1B. Metal Roof Deck Panels (Not shown) — In addition to or in lieu of Items 1 or 1A, the roof covering may consist of a mechanically fastened metal roof deck panel assembly. See Fire Resistance Directory-Metal Roof Deck Panels (CETW).

2. Roof Insulation —

   A) Mineral and Fiber Boards* — To be applied in one or more layers with or without adhesive applied between vapor barrier and roof deck units, vapor barrier and board, and each layer of board. When more than one layer is required, each layer of board to be offset in both directions from layer below a min of 6 in. in order to lap all joints. Min thickness is 2 in. when Item 1A or 1B is used. Min thickness is 1 in. otherwise.

   **BMCA INSULATION PRODUCTS INC** — Permalite.

   **GAF** — GAFTEMP Perlite.
JOHNS MANVILLE

ROXUL INC — MonoBoard™, MonoBoard™ Plus, "MonoBoard Plus S", TopRock® DD, TopRock® DD Plus or TopRock DD Plus S.


B) Or 5/8 in. Gypsum Board (Classified or Unclassified), supplied in 4 ft wide sheets. Installed perpendicular to steel roof deck with end joints staggered a min of 1 ft in adjacent rows and occurring over crests of steel roof deck. May be secured to crests of steel roof deck with Adhesive* applied at a rate of 0.4 gal per 100 sq ft.

See Gypsum Board (CKNX) category for names of manufacturers.

See Adhesives (BYWR) category for names of manufacturers.

a). And Foamed Plastic*, min 1 in. thick, max 2.5 pcf, polystyrene foamed plastic insulation boards secured with asphalt glaze coat, or laid loosely on gypsum wallboard. No max overall thickness. Note: Adhesives and/or asphalt glaze coat may be omitted when Item 1 is used. See Foamed Plastic* (BRYX) category in Building Materials Directory or Foamed Plastic* (CCVW) category in Fire Resistance Directory for list of manufacturers.

b). Or Foamed Plastic*, min. 1 in. thick, may be laid loosely over roof covering or bonded to the single-ply membrane with adhesive or laid into the asphalt glaze coat. When applied in more than one layer, successive layers shall be installed over preceding layer without attachment. Covered with stone or masonry ballast at a min. rate of 10 psf.

OWENS CORNING FOAM INSULATION L L C

c). Or Building Units* — Applied in one or more layers with or without adhesive. When more than one layer is required, the joints of each layer shall be staggered 6 in. (min). Min thickness is 2 in. when Item 1A is used. Min thickness 1-1/2 in. otherwise. Max thickness is 3-1/2 in.

PITTSBURGH CORNING CORP

THE DOW CHEMICAL CO — Type Styrofoam.

d). Or Foamed Plastic*, polyisocyanurate foamed plastic insulation boards, nominal 48 by 48 in, applied in one or more layers over the gypsum wallboard. Min thickness is 1.3 in. with no max overall thickness. When applied in more than one layer, each layer to be offset in both directions from layer below a min of 6 in. in order to lap all joints. Adhesive (Item 3 or 3A) may be applied between layers of insulation and to vapor retarder (or gypsum wallboard if vapor retarder is not used).

ATLAS ROOFING CORP — ACFoam II, ACFoam III, ACFoam-II SL, ACFoam IV.

CARLISLE SYNTEC INCORPORATED — Types HP, HP-H, HP-N, HP-W.

DOW ROOFING SYSTEMS L L C — "Dow Termico Polyisocyanurate Insulation", "Dow Termico ISO 3000 Insulation", "Dow Termico ISO HP- FR".

DYPLAST PRODUCTS L L C

FIRESTONE BUILDING PRODUCTS CO L L C — "ISO 95+ GL", "ISO 95+ FK", "ISO 95+ CAN", "ISO 95+ GL NH", "ISOGARD HD Composite Board" or "RESISTA".

GAF — EnergyGuard RH, Tapered EnergyGuard RH, EnergyGuard™, Isotherm R.

HUNTER PANELS — H Shield.

LOADMASTER SYSTEMS INC — Loadmaster Polyisocyanurate Insulation.

MARTIN FIREPROOFING CORP — "Perform-A-Deck I"


SIKA SARNAFIL INC — Sarnatherm r, Sarnatherm r Ultra, Sarnatherm r Tapered, Sarnatherm r Ultra Tapered.

SOPREMA INC — Sopra-ISO s, Sopra-ISO s Tapered, Sopra-ISO+ s, Sopra-ISO+ s Tapered, Sopra-ISO H+ s, Sopra-ISO H+ s Tapered.

e). Or Building Units*, Polyisocyanurate foamed plastic insulation boards faced on underside (or both sides) with mineral fiber board. Min thickness of the polyisocyanurate core is 1.3 in. No limit on max overall thickness. Boards to be installed with end joints staggered a min of 6 in. in adjacent rows. Adhesive (Item 3) may be applied between the building units and the vapor retarder (or gypsum wallboard if vapor retarder is not used).

FIRESTONE BUILDING PRODUCTS CO LLC — "ISO 95+ Composite"

f). Or Building Units* — Polyisocyanurate foamed plastic insulation boards, nom. 48 by 48 or 96 in., faced on the top surface with oriented strand board or plywood. Min. thickness of the polyisocyanurate core is 1.3 in. No limit on max overall thickness. Boards to be installed with end joints staggered a min. of 6 in. in adjacent rows. Adhesive (Item 3) may be applied between the building units and the vapor retarder (or gypsum wallboard if vapor retarder is not used).

ATLAS ROOFING CORP — ACFoam Nail Base Insulation, Vented-R, ACFoam CrossVent, ACFoam III Nail Base Insulation, ACFoam III CrossVent

FIRESTONE BUILDING PRODUCTS CO LLC — Hailgard.

JOHNS MANVILLE — Type Nailboard.

SOPREMA INC — Sopra-ISO CV s.

g). Or Building Units* — Polyisocyanurate foamed plastic insulation boards faced on the underside with wood fiber board. Min thickness of the polyisocyanurate core is 1.3 in. No limit on max overall thickness. Boards to be installed with end joints staggered a min of 6 in. in adjacent
JOHNS MANVILLE — "ENERGY-2 Plus.

h). Or Building Units* — Not Shown — Composite polyisocyanurate foamed plastic insulation board with an adhered nailing surface, nom 48 by 48 or 96 in. may be used with the following limitations. These composite building units have ventilation slots internal to the panels. The building units are applied over gypsum wallboard. The thickness of the panel depends upon the thinnest portion of the polyisocyanurate insulation. The following dimensions apply to the polyisocyanurate insulation, min 1.3 in. thick. There is no limit on the max insulation thickness.

JOHNS MANVILLE — Type ISO-VENT.

i). Or Building Units* — Polyisocyanurate foamed plastic insulation boards, nom 48 by 48 or 96 in., faced on the top surface with gypsum board. Min thickness of the polyisocyanurate core is 1.3 in. No limit on overall thickness. Boards to be installed with end joints staggered a min of 6 in. in adjacent rows.

JOHNS MANVILLE — ENRGY 2 Gypsum Composite.

j. Or Mineral and Fiber Boards* — (Not Shown - Optional) — Applied in one or more layers over Foamed Plastic (item d.) or Building Units* (Items 2B. e, f, g, h, i). 1/2 in. minimum thickness.

JOHNS MANVILLE Fesco Board, Retrofit Board, DuraBoard

k. Or Roof Insulation - Foamed Plastic* — Not Shown - Optional, 1/4 in. thick. Placed over minimum 1-1/2 in. thick polyisocyanurate Foamed Plastic (Item 2, d) may be applied with adhesive (Item 3). Boards to be installed with end joints to be offset in both directions from layer below a min of 6 in. in order to lap all joints.

JOHNS MANVILLE — Invinsa

l. Or Roof Insulation — Foamed Plastic* — Polyurethane foamed plastic roof insulation. Formed by the simultaneous spraying of two liquid components applied over gypsum wallboard (Item 4) in accordance with the manufacturer’s instructions. Min thickness is 1.3 in. with no max overall thickness.

BASF CORP — Types FE 303 2.7, FE-348, FE348-2.5, FE348-2.7, FE348-2.8, FE348-3.0, ELASTOSPRAY 81255, ELASTOSPRAY 81275, ELASTOSPRAY 81265 or ELASTOSPRAY 81305.

BASF CORP — Elastospray 5100-2.0, Elastospray 5100-2.5, Elastospray 81302, Elastospray 81272, Elastospray Alpha System, Elastospray 81252

2A. Foamed Plastic* — Optional - (Not Shown) - Maximum 1 in. thick polyisocyanurate foamed plastic insulation boards, nom 48 by 48 or 96 in. Boards may be applied as the top layer in addition to the specified minimum thickness of any roofing system described herein, as long as the roofing system states that there is no limit on maximum thickness. Joints offset in both directions from layer below.

FIRESTONE BUILDING PRODUCTS CO L L C — "ISOGARD HD"

3. Adhesive* — Optional — May be used with board insulation. Applied in 1/2 in. wide ribbons, approx 6 in. OC at 0.4 gal/100 sq ft

3A. Adhesive* - (Optional) — (Bearing the UL Classification Marking for Roof Systems (TGFU)) - The vapor retarder, the gypsum wallboard or the first layer of roof insulation may be secured with adhesive to the steel crest surfaces. Also used to attach the vapor retarder to gypsum wallboard, the first layer of insulation to vapor retarder or gypsum wallboard and each additional layer of insulation. Applied at a max rate of 19.8 g/ft². When FAST 100 adhesive is used, additional Spray-Applied Fire Resistance Materials* (CHPX) is required on the deck for the 1-1/2 and 2 hr Unrestrained Assembly Ratings. The thickness specified for the deck shall be increased by 1/16 in. for 1-1/2 hr
Unrestrained Assembly Rating and 1/4 in. for 2 hr Unrestrained Assembly Rating.

CARLISLE SYNTEC INCORPORATED — FAST 100

4. Sheathing Material* — Optional. Vinyl film or paper scrim vapor barrier applied with adhesive or laid loosely on the steel roof deck, overlapped approx 2 in. at sides.

4A. Sheathing Material* — (Optional) — A self-adhered rubberized asphalt roofing underlayment membrane which may be placed on top of the gypsum wallboard (Item 2B) or on roof insulation (Item 2 or any nonpolystyrene foamed plastic insulation covered as an alternate to Item 2).

GCP APPLIED TECHNOLOGIES INC — Grace Ice and Water Shield, Grace Ice and Water Shield-HT®, Grace Select, Grace Ultra, and Grace Basik.

5. Steel Roof Deck — (Unclassified) — Min 1-1/2 in. deep, 18 in. wide, galv, fluted steel deck. Flutes 6 in. OC, crest width ranging from 3-1/2 to 5 in. Min gauge is 22 MSG. Ends overlapped at supports min 1-1/2 in. and welded to supports approx 9 in. OC. Adjacent units button-punched or welded together 36 in. OC along side joints; or,

Classified Steel Floor and Form Units* — 1-1/2 or 3 in. deep 24, 30 or 36 in. wide, galv steel units. Min gauge is 22 MSG. Spacing of welds attaching units to supports shall not exceed 12 in. OC. Adjacent units button-punched or welded together 36 in. OC along side joints.

ASC STEEL DECK, DIV OF ASC PROFILES L L C — Types BH-36, BHN-36, BHN-35-1/4, DGB-36, B-36, BN-36, BN-35-1/4, NH-32, NHN-32, DGN-32, N-32, NN-32. All units may be galvanized or Prime Shield™. All non-cellular decks may be vented designated with a “V” suffix to the product name.

CANAM STEEL CORP — 36 in. wide Type P-3606 and P-3615 noncomposite; 24 in. wide Type P-2436, P-2404, P-2403, and P-2438 noncomposite.

DECK WEST INC — 36 in. wide Types B-DW, BA-DW; 24 in. wide Type NDW.

MARLYN STEEL DECKS INC — Types B, F, N, NV

NEW MILLENNIUM BUILDING SYSTEMS L L C — 24 or 30 in. wide Type A; 30 or 36 in. wide Types B, BI, F; 24 in. wide Types N, NI. Units may be ptd/ptd.

NEW MILLENNIUM BUILDING SYSTEMS L L C — 30 in. or 36 in. wide Types B, BI, F; 24 in. wide Type N. For 1 and 1-1/2 h Assembly and Beam Ratings only, units may be phos/painted or galvanized.

ROOF DECK INC — Types A, B-1, B-2 or F.

VERCO DECKING INC - A NUCOR CO — Types PLB, B, PLN or N Formlok. Units may be phos./ptd. Types PLB, HSB, PLN or N Formlock; or Types PLN3, HSN3. Units may be ptd/ptd.

VULCRAFT, DIV OF NUCOR CORP — 24, 30 or 36 in. wide Types 1.5A, 1.5B, 1.5BI, 1.5PLB, 1.5F; 24 in. wide Types 3N, 3NI, 3.0PLN. For 1 and 1-1/2 h Assembly and Beam Ratings only, the Types 1.5A, 1.5B, 1.5BI, 1.5PLB, 1.5F, 3N, 3NI, 3.0PLN, units may be ptd/ptd; Types BW, B High Strength, BW High Strength, N. Units may be phd/ptd.

6. Spray-Applied Fire Resistive Materials* — Applied by mixing with water and spraying in more than one coat to a final thickness as shown on the above illustration and in the table below, to steel surfaces which must be clean and free of dirt, loose scale and oil. Min avg and min ind density of 15/14 pcf respectively. Min avg and min ind density of 19/18 pcf respectively for Type 7GP and 7HD. For method of density determination, refer to Design Information Section.

Note: When metal lath is used on joist, full thickness Spray-Applied Fire Resistive Materials is to be applied over the entire joist, including the lath. For method of density determination, refer to Design Information Section.
When metal lath is required, as indicated below, full thickness Spray-Applied Fire Resistive Materials is to be applied over the entire support including the lath.

### Restrained Assembly Rating Hr | Unrestrained Assembly Rating Hr | Unrestrained Beam Rating Hr | Deck | Beam | w/ Lath | No. Lath | w/ Lath | No. Lath |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
1 | 3/4 | 1 | 7/8 | 7/8 | — | — | 1-1/2 | 1-1/2 |
1 | 1 | 1 | 1-1/4 | 1-1/8 | 1-3/4 | 1-7/8 | 1-1/2 | 1-1/2 |

| Restrained Assembly Rating Hr | Unrestrained Assembly Rating Hr | Unrestrained Beam Rating Hr | Deck# | Spray Applied Fire Resistive Mtl Thk In | 12J4 or 14K4 Joist | 14J7 Joist |
--- | --- | --- | --- | --- | --- | --- |
1-1/2 | 1-1/2 | 1-1/2 | 1-5/8 | 1-3/8 | 1-3/4 | 2-1/8 | — | — |
2 | 2 | 2 | 2-1/4 | 1-1/2 | 1-7/8 | 2-3/8 | — | — |

# The required minimum thickness of Spray-Applied Fire Resistive Materials on the steel deck is increased by 1/16 in. for 1-1/2 hr Unrestrained Assembly Rating and 1/4 in. for 2 hr Unrestrained Assembly Rating when Item 3A is used.

### Restrained Assembly Rating Hr | Unrestrained Assembly Rating Hr | Unrestrained Beam Rating Hr | Spray Applied Fire Resistive Mtl Thk In. Joist Girder |
--- | --- | --- | --- |
1 | 3/4 | 1 | 1-1/2 | 1-1/2 |
1 | 1 | 1 | 1-1/2 | 1-1/2 |
1-1/2 | 1-1/2 | 1-1/2 | 1-3/4 | 2-1/4 |
2 | 2 | 2 | 1-7/8 | 2-3/8 |

**GRACE KOREA INC** — Types MK-6/CBF, MK-6/ED, MK-6/HY, MK-6s, Monokote Acoustic 1.

**PYROK INC** — Type LD.

**SOUTHWEST FIREPROOFING PRODUCTS CO** — Types 4, 5, 5EF, 5GP, 5MD, 7GP, 7HD, 8EF, 8GP, 8MD, 9EF, 9GP, 9MD.

**GCP APPLIED TECHNOLOGIES INC** — Types MK-6/HY, MK-6s, RG, Monokote Acoustic 1.

**6A. Alternate Spray-Applied Fire Resistive Materials** — Applied by mixing with water and spraying in more than one coat to a final thickness as shown on the above illustration and in the table below, to steel surfaces which must be clean and free of dirt, loose scale and oil. Min avg and min ind density of 22/19 pcf respectively. For method of density determination, refer to Design Information Section, Sprayed Materials.
* Requires the use of 5/8 in. gypsum wallboard (Item 2B).

** Galvanized steel roof units only.

The required minimum thickness of Spray-Applied Fire Resistive Materials on the steel deck is increased by 1/16 in. for 1-1/2 hr Unrestrained Assembly Rating and 1/4 in. for 2 hr Unrestrained Assembly Rating when Item 3A is used.

**Requires the use of 5/8 in. gypsum wallboard (Item 2B).**

**Galvanized steel roof units only.**

#The required minimum thickness of Spray-Applied Fire Resistive Materials on the steel deck is increased by 1/16 in. for 1-1/2 hr Unrestrained Assembly Rating and 1/4 in. for 2 hr Unrestrained Assembly Rating when Item 3A is used.

**GRACE KOREA INC** — Types Monokote Acoustic 5, Z-106, Z-106/G, Z-106/HY.

**GCP APPLIED TECHNOLOGIES INC** — Types Monokote Acoustic 5, Z-106, Z-106/G, Z-106/HY.

7. **Metal Lath** — Where required — The diamond mesh, 3/8 in. expanded steel lath, 1.7 to 3.4 lb/sq yd is secured to one side of each steel joist with No. 18 SWG galv steel wire at joist web and bottom chord members, spaced 15 in. OC max. Where not required, the optional use of metal lath described, fastened as above, may be used to facilitate the spray application of spray-applied resistive material on steel bar joists and trusses. In this application, the metal lath is to be fully covered with spray-applied resistive material with no minimum thickness required.

7A. **Nonmetallic fabric mesh** — (Optional, not shown) — As an alternate to the optional use of metal lath, glass fiber fabric mesh, weighing approximately 2.5 oz/sq yd, polypropylene fabric mesh, weighing approximately 1.25 oz/sq yd or equivalent, may be used to facilitate the spray application of the mesh. The mesh is secured to one side of each joist web member. The method of attaching the mesh must be sufficient to hold the mesh and the spray-applied spray-applied resistive material in place during application until it has cured. An acceptable method to attach the mesh is by embedding the mesh in minimum 1/4 in. long beads of hot melted glue. The beads of glue shall be spaced a maximum of 12 in. OC along the top chord of the bar joist. Another method to secure the mesh is by 1-1/4 in. long by 1/2 in. wide hairpin clips formed from No. 18 SWG or heavier steel wire.

8. **Bridging** — In accordance with Specifications adopted by the Steel Joist Institute and revised to November 15, 1989. Continuous steel angles, min. size 1-1/4 by 1-1/4 by 1/8 in. welded to top and bottom chords. Bridging coated with 2-1/4 in. thickness of Spray-Applied Fire Resistive Materials for the 1 or 1-1/2 h Assembly and Beam Ratings and 2-7/16 in. for the 2 h Assembly and Beam Ratings.

9. **Metal Lath** — (Not Shown) — Where Type 7HD is applied to steel deck, 3/8 in. metal ribbed lath weighing 3.4 lb/yd² shall be secured to the underside of the steel deck (ribs upward) with S-12 by 3/8 in. long pan head, self-tapping steel screws spaced 12 in. OC in all directions. Steel screws shall be fitted with 1/2 in. diameter steel washers. Adjacent pieces of lath shall be overlapped 1 in. min.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.