

RECESSED GB34RC2 LUMINAIRE MOUNTING SYSTEMS

Ceiling System Product Code Building

The Designation Consists of 3 or 4 Digits:

A) The First 2 Digits Designate The Ceiling System

B) The Third Digit (T) Designates Optional Tegular Tile

C) The Last Digit Designates The Fixture Attachment Method

Example
T9 T W

| | T = Tegular Tile | R = Rod 1/4-20 | W = Wire | U = U Brckt. | P = Perimeter |
|--|------------------|----------------|----------|--------------|---------------|
| T9 = 9/16" Flat T Bar | O | O | D | NA | O |
| T1 = 15/16" Flat T Bar | O | O | D | NA | O |
| TS = Slot Grid | D | O | D | NA | O |
| GF = Gyp Type Ceiling with Cover Flange | NA | D | O | O - *D | O |
| GM = Gyp Type Ceiling with Mud Flange | NA | D | O | O - *D | O |
| NF = No Cover Flange | NA | D | O | O | NA |

Partial Product Code - Examples:

- ① GB34RC2 - 228T5 - 120V ERS - 4' - REC/T9W - - - -
- ② GB34RC2 - 132T8 - 120V ERS - 4' - REC/T1W - - - -
- ③ GB34RC2 - 228T5 - 120V ERS - 4' - REC/TSW - - - -
- ④ GB34RC2 - 128T5 - 120V ERS - 4' - REC/GFR - - - -
- ⑤ GB34RC2 - 128T5 - 120V ERS - 4' - REC/GMR - - - -
- ⑥ GB34RC2 - 128T5 - 120V ERS - 4' - REC/NFR - - - -

LEGEND

"D" = Default
 "O" = Optional
 "NA" = Not Available
 "*"D" = Default on Vertical Wall Mount Application

Illustrations Of Default (D) Mounting Systems

| | | |
|--|--|--|
| <p>① FIXTURE BOTTOM IS FLUSH WITH BOTTOM OF T-BAR T9W</p> | <p>② FIXTURE BOTTOM IS FLUSH WITH BOTTOM OF T-BAR T1W</p> | <p>③ FIXTURE BOTTOM IS FLUSH WITH BOTTOM OF T-BAR TSW</p> |
| <p>* Dimension must be confirmed by Contractor.</p> | | |
| <p>④ FLANGE BELOW CEILING GFR</p> | <p>⑤ MUD FLANGE MOUNT (MUD FLANGE) GMR</p> | <p>⑥ NO FLANGE BELOW CEILING NFR</p> |

RECESSED GB34RC2 LUMINAIRE MOUNTING SYSTEMS

Partial Product Code - Examples:

- (A) GB34RC2 - 132T8 - 120V ERS- 4' - REC/T1R - - - - -
- (B) GB34RC2 - 128T5- 120V ERS - 4' - REC/T1TW - - - - -
- (C) GB34RC2 - 132T8 - 120V ERS - 4' - REC/T1P- - - - -
- (D) GB34RC2 - 228T5 - 120V ERS - 4' - REC/T9TW- - - - -
- (E) GB34RC2 - 128T5 - 120V ERS - 4' - REC/GMU - - - - -
- (F) GB34RC2 - 128T5 - 120V ERS - 4' - REC/GFU - - - - -

Illustrations Of Optional & Default (O & D) Mounting Systems

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|--|---|
| <p>(A) FIXTURE BOTTOM IS FLUSH WITH BOTTOM OF T-BAR WITH BOTTOM OF T-BAR T1R</p> <p>9/32" Dia Hole 1/4-20 Threaded Stud By Others To Be Tied To Structure Retainer Clip W/Spacer 15/16" T Bar System Flange Typ. Ceiling Tile 3" 1/2" Typ. 4" Grid to Grid 3 25/32"</p> | <p>(B) FLAT 15/16" T BAR WITH TEGULAR TILE (Bottom Of Fixture Flush with Bottom of Tile) T1TW</p> <p>Building Wire For Support By Others Tie To Structure Retainer Clip W/Spacer 15/16" T Bar System Flange Typ. Tegular Tile 1/2" Typ. 3" 4" Grid to Grid 3 25/32"</p> <p>* Dimension must be confirmed by Contractor.</p> |
| <p>(C) RECESSED/PERIMETER T1P</p> <p>Fasteners (By Others) 1/4-20 Carriage Bolt 2" Long 5/16" X 2" Slot 9/32" Dia Hole L Bracket By Gammalux Wall 2 1/2" 2 7/16" Retainer Clip W/Spacer 15/16" T Bar System Flange Typ. Ceiling Tile 1/2" 3" 4 7/16" 15/16" 3 25/32"</p> <p>Perimeter mounting system can be used with either gyp ceiling or T-bar system.</p> | <p>(D) FLAT 9/16" T BAR WITH TEGULAR TILE (Bottom Of Fixture Flush with Bottom of Tile) T9TW</p> <p>Building Wire For Support By Others Tie To Structure Retainer Clip W/Spacer 9/16" T Bar System Tegular Ceiling Flange Typ. Tegular Tile 5/16" Typ. 3" 3 3/8" Grid to Grid 3 25/32"</p> <p>* Dimension must be confirmed by Contractor.</p> |
| <p>(E) RECESSED- Vertically in Wall GMU</p> <p>Nuts on both sides to provide adjustment 6" 1/4-20 Studs from bracket U Bracket 1 1/4" Wood Block 1 7/32" Drywall Screws Req'd 3 25/32" 3 1/2" 5/8" Drywall (Wall) Plaster Skim Coat 3" 4 3/16" 19/32" Typ. Mud Flange Typ.</p> | <p>(F) RECESSED- Vertically in Wall GFU</p> <p>Nuts on both sides to provide adjustment 6" 1/4-20 Studs from bracket U Bracket 1 1/4" Wood Block 3 25/32" 3 1/2" Wall 3" 4" 1/2" Typ.</p> |