

2重葺工法での耐火認定は未取得製品となります

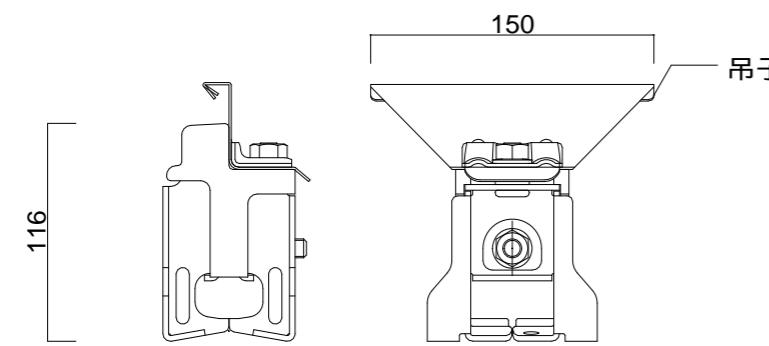
上葺材：0.6～0.8mm + 下葺材：0.6～0.8mm（ステルス不可） 耐火認定が必要な場合はKR角ハゼ300可。

断熱材：グラスウールt=100mm又はt=50mm×2層 10kg/m<sup>3</sup>

最大梁間：2000mm以下 下葺タイトフレーム  $t = 2.3\text{mm} \sim 4.5\text{mm}$

裏貼材 : G・ガラス繊維シート断熱材 ( 5mm ~ 10mm )				
裏貼材 : P・無機質高充填フォームプラスチック ( 4mm ~ 10mm )				
貼付位置	( 1 )	( 2 )	( 3 )	( 4 )
上葺材	×	×	G・P	G・P
下葺材	×	G・P	×	G・P

KR角ハゼ455 断面図



ダン吉HQ 型・断熱金具

## KR角ハゼ455形状寸法図

A graph showing a piecewise linear function. The x-axis is labeled with values 255, 30, 19, 11, and 60. The y-axis has a value 3. The function starts at (255, 0), remains flat until x=30, then rises to (30, 3). It remains flat until x=19, then rises to (19, 3). It remains flat until x=11, then rises to (11, 3). Finally, it remains flat until x=60, then rises to (60, 3).

This technical drawing illustrates a structural frame assembly, likely for a roof or wall panel. The drawing is oriented horizontally, with various dimensions and component labels.

**Dimensions:**

- Total width: 455 mm (labeled as @455 at the top center).
- Width of the central frame section: 455 mm (labeled as 455 in the middle).
- Width of the side frame sections: 150 mm (labeled as 150 at the top left).
- Height of the frame: 240 mm (labeled as 240 on the far left).
- Thickness of the SGHC frame: t=2.3mm (labeled as SGHC t=2.3mm at the bottom center).
- Insulation thickness: t=100mm (labeled as t=100mm at the center).
- Insulation density: 10kg/m<sup>3</sup> (labeled as 10kg/m<sup>3</sup> at the center).
- Vertical dimensions on the left: 11, 90, 116, 90, 23, 23.
- Vertical dimensions on the right: 11, 90, 23, 23.

**Components:**

- 吊子 (Hanger) - labeled twice, once at the top and once at the bottom of the central frame section.
- 断熱金具 (Insulation bracket) - labeled twice, once on the left side and once on the right side of the central frame section.
- タイトフレーム (Tight frame) - labeled twice, once on the left side and once on the right side of the central frame section.
- K R 角ハゼ 4 5 5 (K R corner seal 4 5 5) - labeled twice, once on the left side and once on the right side of the central frame section.
- 断熱材: グラスウール (Insulation material: Glass wool) - labeled once in the center.