

窓業系サイディング/木造・縦張り/通気金具留め施工 参考納まり図【装飾部材(出隅)】

This technical drawing illustrates the construction detail for a wall corner using KMEW siding. The diagram shows a cross-section of the wall corner with various components labeled:

- Top layer: KMEWサイディング (KMEW siding).
- Middle layer: 避湿防水シート (Moisture-resistant waterproof sheet).
- Base layer: ティンバー120A (Thinning bar 120A).
- Support structure: ハット型ジョイナー片金タイプ (Hat type joinder plate type), リングφ145 (Ring φ145), and リングφ165 (Ring φ165).
- Fixing: 脊板 (ridge board) thickness 15mm (or 45mm), 脊板固定釘 (ridge board fixing nail), and 壁面固定釘 (wall surface fixing nail).
- Dimensions: 60mm and 65mm are indicated as distances from the base.

Notes:

- \*1 先孔(Φ28)を400mm以下の間隔であけてから下地に固定 (Drill holes (Φ28) at intervals of 400mm or less, then fix to the substrate).