## 樹脂プラケット※同時成形ケナフ基材

※裏面構造物 ※Backside structure

### Simultaneous Molding of Kenaf Base Material with Resin Bracket

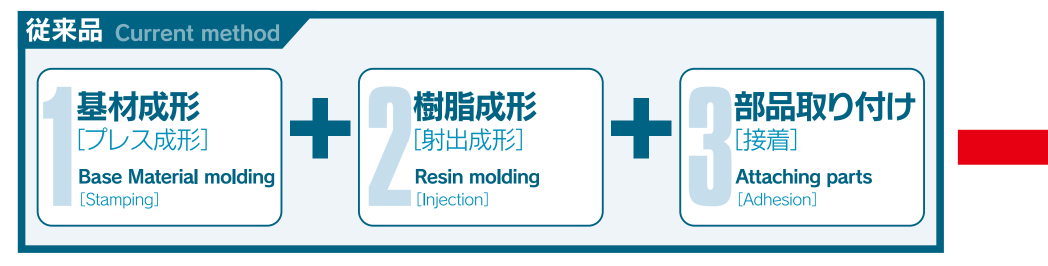
# 植物由来材料ケナフを活用した軽量天然繊維基材と、新しい生産技術の開発により、さらなる軽量化を実現。

Our natural fiber base material made from the kenaf plant and new production technology realized significant weight reduction.

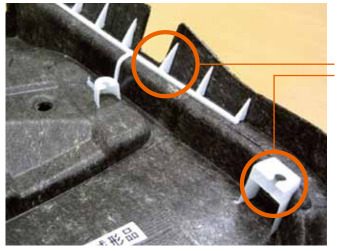
#### 特 長 Feature

#### ケナフ基材(プレス)と樹脂ブラケット(射出成形工法)を同時成形し、3工程を1工程に集約

Combine 3 processes into 1 by simultaneous molding of the kenaf base material and resin bracket.







- 樹脂ブラケット (裏面構造物) Resin bracket (Backside structure)

#### 効果 Results

#### ①軽量化(ブラケット小型化&接着剤レス)

Mass reduction (Downsizing of the bracket & eliminating of adhesion)

#### ②生産効率アップ

Increased production efficiency

