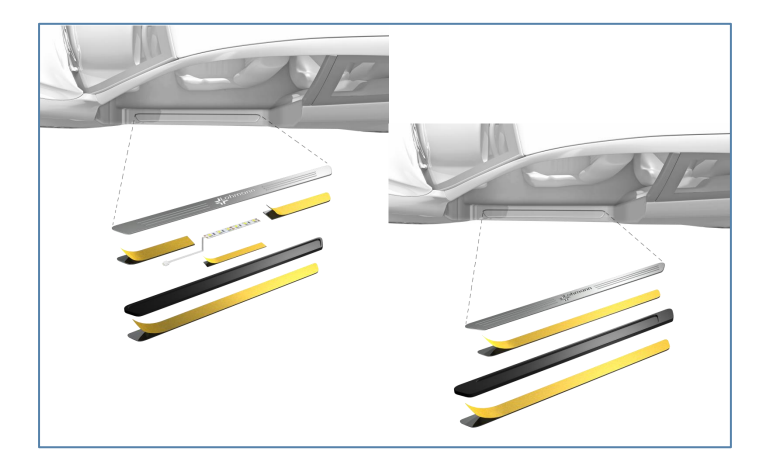
Kickplates

Design & Function.





Customer benefits:

- Bonding without pre-treatment possible depending on used material
- The PE foam carrier offers a lot of advantages
 - The flexibility and elasticity enables the adjustment of component tolerances and the compensation of different thermal expansions of the substrates
 - · Its black color makes it almost invisible in the application
 - · Good sealing properties due to the closed cell structure of the PE foam
- Good processability due to dimensionally stable construction

Products:

- DuploCOLL® 5016
- DuploCOLL® 930-family
- DuploCOLL® 55141
- DuploCOLL® 6413 (aluminium decorative strip)
- DuploCOLL[®] 378 FG (lighted kickplates)



Kickplates

Design & Function.

Design:

Four variants

- Direct bonding of aluminum trim part on sill board
- Direct bonding of plastic trim part on sill board
- Bonding on aluminum insert with subsequent bonding plastic trim part on sill board
- Bonding of lighting elements between aluminum insert and plastic trim part; subsequent bonding plastic trim part on sill board

