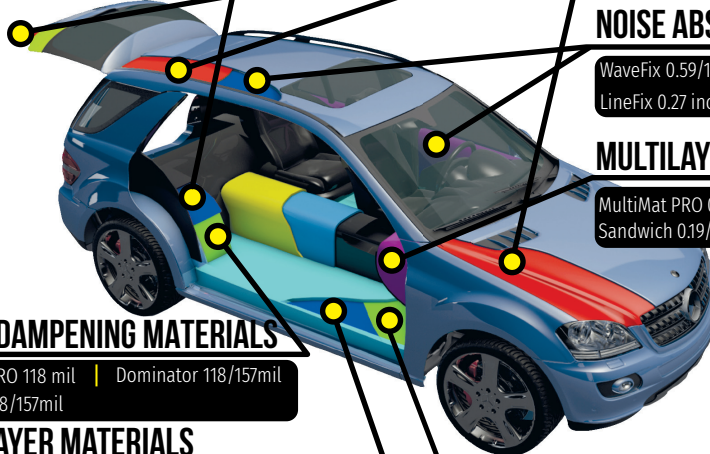


APPLICATION SCHEME OF MATERIALS USE

NOISE ABSORBING MATERIALS

SilenceMat 0.15/0.31 inch
Caimat 0.31 inch | Elastic 0.23 inch



SOUND DAMPENING MATERIALS

Practic 79mil | Standard PRO 79mil | Premium 70 mil

NOISE ABSORBING MATERIALS

WaveFix 0.59/1.37 inch | Caimat 0.31 inch
LineFix 0.27 inch | SilenceFix 0.19/0.39 inch

MULTILAYER MATERIALS

MultiMat PRO 0.21 inch | MultiMat EVO 0.29 inch
Sandwich 0.19/0.31 inch

SOUND DAMPENING MATERIALS

Standard PRO 118 mil | Dominator 118/157mil
Premium 118/157mil

MULTILAYER MATERIALS

MultiMat PRO 0.21 inch | Sandwich 0.19/0.31 inch
MultiMat EVO 0.29 inch

SOUND-THERMAL INSULATION MATERIALS

TempoFix F 0.15/0.31 inch
SilenceMat 0.15/0.31 inch | Elastic 0.23 inch

SOUND DAMPENING MATERIALS

Standard PRO 118 mil | Dominator 118/157mil
Premium 118/157mil

MULTILAYER MATERIALS

MultiMat PRO 0.21 inch | Sandwich 0.19/0.31 inch
MultiMat EVO 0.29 inch

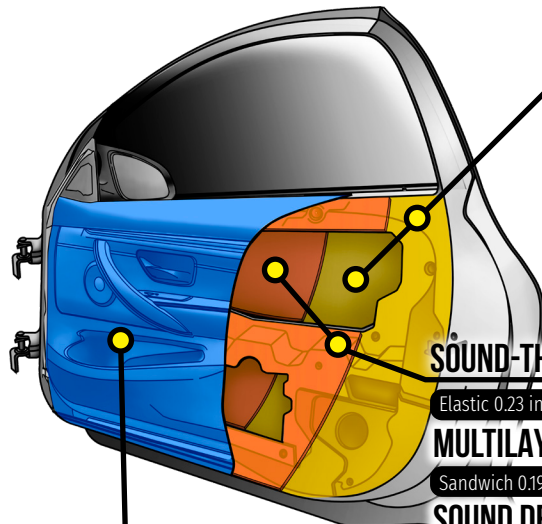


/CTK.WORLD



/CTK.WORLD

APPLICATION SCHEME OF MATERIALS USE



SOUND DAMPENING MATERIALS

Practic 79mil | Standard PRO 79mil | Premium 70 mil

MULTILAYER MATERIALS

MultiMat PRO 0.21 inch | Sandwich 0.19/0.31 inch

SOUND DEADENING KITS

Standard DOORKIT | SpeakerKit

SOUND-THERMAL INSULATION MATERIALS

Elastic 0.23 inch | TempoFix 0.15 inch | SilenceFix 0.19 inch

MULTILAYER MATERIALS

Sandwich 0.19/0.31 inch | MultiMat PRO 0.21 inch

SOUND DEADENING KITS

Standard DOORKIT | SpeakerKit

NOISE ABSORBING MATERIALS

WaveFix 0.59 inch | LineFix 0.27 inch | SilenceFix 0.39 inch

FOR DOORS

