Spreaders





High quality non-stick polyethylene spreaders. Uses include

spreading body filler, fiberglass resin, seam sealers, caulking and more. Available in 4", 5" and 6" sizes.

SKU	Letter	Spreader Width	Qty per Box
AES-61704	Α.	4"	100pc / Box
AES-61705	В.	5"	100pc / Box
AES-61706	C.	6"	100pc / Box

100pc 4" Plastic Spreaders AES-61704-I

High quality non-stick polyethylene spreaders. Uses include spreading body filler, fiberglass resin, seam sealers, caulking and more. Packed in a box of 100 spreaders. INDIVIDUALLY BOXED



4pc Metal Spreader Set AES-61500

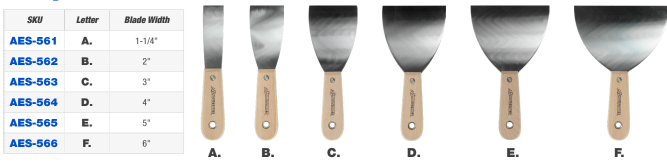
Metal spreaders are easily cleaned up and can be used over and over. Set contains one 1-3/4", 2-3/4", 3-1/2", and 4" spreader. Plastic handles. HANG-UP CARD

100 Sheet Tear-away **Mixing Board** AES-MB-100

Never run out of clean mixing surfaces! Mix body filler, epoxy, fiberglass, plastic, gel and putty. A new, clean mixing surface is only a single sheet away. Heavy duty, nonabsorbing sheets with grip for mixing. Will not bleed through to next sheet. Each board contains 100 sheets. INDIVIDUALLY BAGGED



Putty Knives Flexible blades are heat-treated and finished. Full tang through handle with brass rivets and eyelet.



10pc Plastic Spreader Packs

High quality non-stick polyethylene spreaders. Uses include spreading body filler, fiberglass resin, seam sealers, caulking and more. Available in 4", 5" and 6" sizes. HEADER CARD

SKU	Spreader Width	Qty per Bag	
AES-61704-10	4"	10pc / Bag	
AES-61705-10	5"	10pc / Bag	
AES-61706-10	6"	10pc / Bag	

3pc Plastic Spreader Set AES-61700

Set includes one each of a 4", 5" and 6" plastic spreader. Uses include spreading body filler, fiberglass resin, seam sealers, caulking and more. High quality non-stick polyethylene spreaders. HANG-UP CARD



2" Black **Rubber Squeegees**

Made from high quality flexible rubber. Great for wet sanding, feather edging and spot-puttying.

Specifications Dimensions: 3" (L) x 2" (W)

AES-202 Box of 50 Squeegees

AES-2026 Pack of 5 Squeegees, Carded



A SHOUSTRIES

www.AESIndustries.com