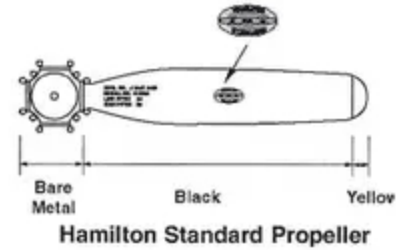
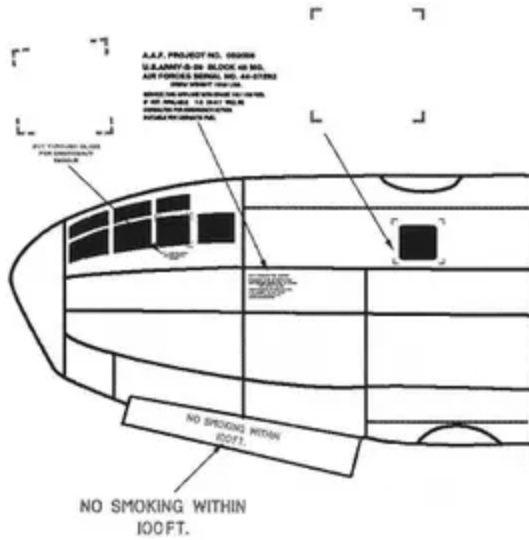
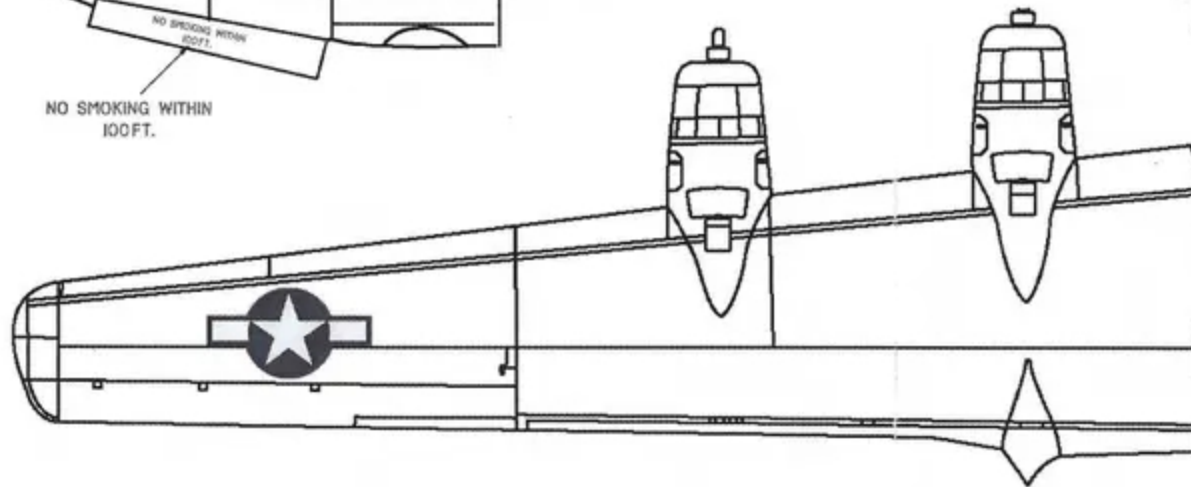


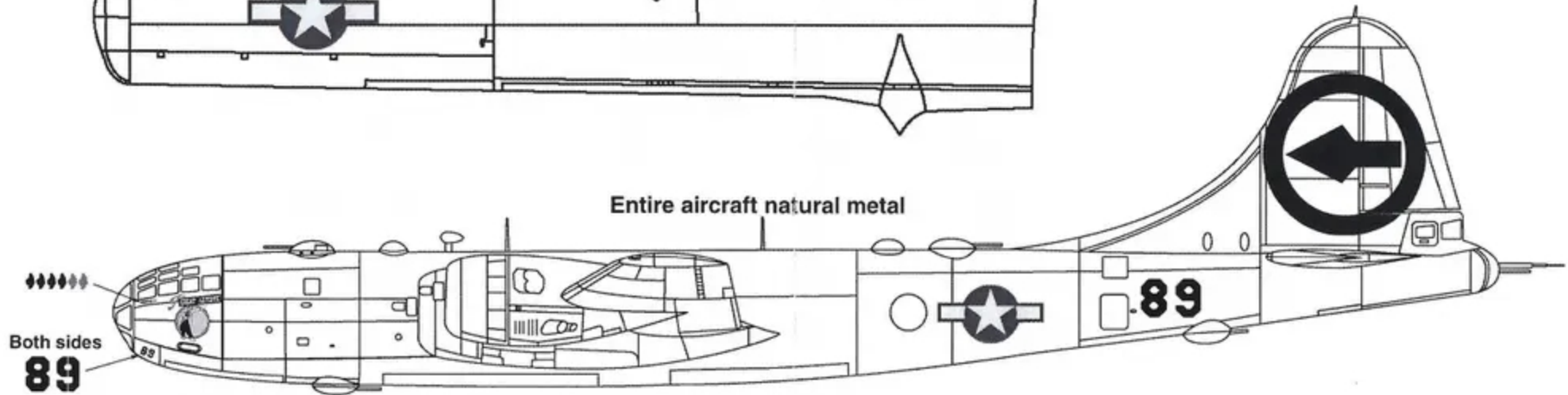
SuperScale Decal No. 48-935
Boeing B-29 Superfortress
393rd BS/ 509th Composite Gp.
"The Great Artist"



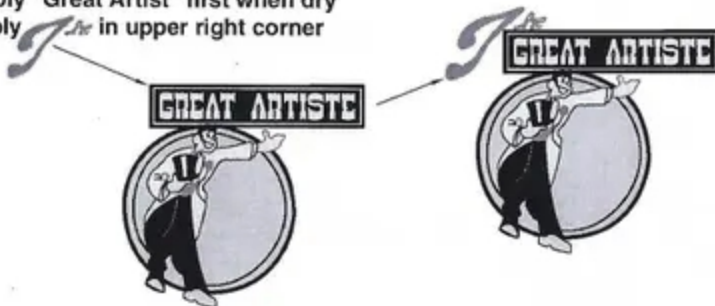
References:
 The B-29 Superfortress in Action
 No. 31
 By Steve Birdsall
 No. 165
 By Lary Davis
 Squadron Signal Publications



Entire aircraft natural metal



Apply "Great Artist" first when dry
 apply *for* in upper right corner



THE SUPERSCALE DECAL SYSTEM

SUPERSCALE DECALS are the thinnest, most flexible decals made. When used with **MICROSCALE MODEL FINISHING PRODUCTS** they will produce a realistic "painted-on look" of museum quality. Follow the easy **SUPERSCALE DECAL METHOD** to achieve perfect results every time.

1. Be sure the surface to be decaled has a glossy, painted surface. Decals do not adhere well to unpainted surfaces. If flat paint is used spray entire model with clear gloss before applying decals.
2. Separate each decal from the sheet as needed. **DO NOT TRIM CLEAR FILM FROM DESIGN.** Submerge decal in water and place on saucer or other non-absorbent surface. Allow decal adhesive to soften completely and decal floats freely from backing paper.
3. Before applying decal, thoroughly wet area to be decaled with **MICRO SET.** This will help eliminate air entrapment and soften the decal to conform to the model surface.
4. With a pair of tweezers to hold the backing paper, slide the decal onto the model using a small artists brush.
5. Carefully position the decal using the tip of the artists brush. Do not use your fingers. Carefully remove excess water and setting solution with a tissue.
6. After the decal has "set" for about 5 or 10 minutes, re-wet the decal with **MICRO SOL.** This will further soften the decal to insure it will conform perfectly to any irregularities on the model surface.
7. At this time some wrinkling of the decal may occur. This is normal. Do not touch the decal until dry. Allow the decal to dry at least 8-12 hours.
8. After the decal is dry, carefully check for small air bubbles. If found, prick with a needle and apply a drop of **MICRO SOL** to the decal and allow to dry.
9. After all air bubbles have been eliminated and decals are completely dry, wash entire model with water to remove excess decal adhesive.
10. When the entire model is free of all excess decal adhesive, and is completely dry, the entire model should be sprayed with a coat of **Micro Gloss, Micro Flat, Micro Satin** depending on the finish desired. This will also seal and protect the decals and give a realistic "painted finish".

Decals should be stored in a cool, dry place. Avoid sunlight, dampness and extremes of temperature and / or humidity.

Made in the U.S.A.

By



Check out all the other great Microscale finishing products.

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Micro Liquitape - Removable contact cement. Great for making paper masks.

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