## VINYL WINDOWS

## **DYC**

## **COMPETITION**

Sunshield<sup>TM</sup> vinyl compounded for high heat, high UV climates with hail exposure

Vinyl compound for majority of USA

- Better color retention, less expansion & contraction, more impact & stain resistance

More for extreme cold than high heat

- .070 wall thickness with aluminum reinforcement in all horizontal sash members, including center meeting rail

.055 to .060 wall thickness with optional reinforcement in meeting rail only

- solidifies interlock to prevent sagging and locks stripping out

No treatment of weatherstripping

ECO-BAN weatherstripping with antimicrobials to retard mold, dust mites, and air borne allergens

True sloped sill for proper water drainage with <sup>3</sup>/<sub>4</sub>" overlap of dam leg at jambs to prevent inside water penetration

Pocket sills which require water to drain under sill and drain to outside thru small weep holes – even some slope sills still use this drainage system

Low E glass with maximum solar heat and UV ray blockage

Low E glass with up to 33% less solar heat blockage

Dura Lite Warm Edge insulated glass spacer for less conductivity through edge of glass resulting in improved condensation resistance and superior argon gas retention U channel steel spacer or foam spacer with higher U factors and up to 7° difference on edge of glass temperature

Full screen standard on double hung; half screen optional with "Better Vue" screen mesh with 20% more air flow and 20% more optical clarity - also 10% better insect protection

Half screen standard on double hung and additional cost for full screen

Double strength glass standard on all models

Single strength glass standard except for large

standard screen mesh

size windows

Factory trained service technicians at each of our 5 factory locations

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