# Tretford \& Sahara Carpet Cleaning Instructions 

## TRETFORD

Maintenance on Walls

To remove dust or fluff build-up, use a whisk broom or other medium-bristle brush to brush briskly but lightly in direction of ribs.
Periodically vacuum surface in both directions using upholstery cleaning attachment with upright or canister vacuum cleaner.
Pay particular attention to surfaces directly in line with heating/air conditioning vents, as these areas may require more frequent brushing and vacuuming.
Remove spots and stains with any reputable commercial dry cleaning solvent. Apply solvent to area and BLOT (never rub) with clean absorbent cloth or paper towel.

## Maintenance on Floors

Tretford should be vacuumed daily with a pile-agitation vacuum cleaner. If the regular vacuum system relies on suction only, it is essential that a vacuum cleaner with pile-agitation be used.
Spills should be blotted, not rubbed.
If stain appears when dry, apply dry cleaning solvent and blot dry.
Periodically, Tretford should be professionally and steam cleaned. Wet rotary shampooing is not recommended. Damaged or permanently stained areas may be cut out and neatly replaced with new patches.

## SAHARA

## Maintenance on Walls

To remove dust or fluff build-up, use a corn broom or other medium-bristle brush to brush briskly but lightly in direction of ribs.
Periodically vacuum surface in both directions using a handheld brush vacuum such as a Dirt Devil.
Pay particular attention to surfaces directly in line with heating/air conditioning vents, as these areas may require more frequent brushing and vacuuming.
Remove spots and stains with any reputable carpet stain remover such as Carpet-Aid, following manufacturer instructions.

## Maintenance on Floors

Sahara should be vacuumed daily. If the regular vacuum system relies on suction only, it is essential that a vacuum cleaner with pile-agitation be used.
Remove spots and stains with any reputable carpet stain remover such as Carpet-Aid, following manufacturer instructions.
Sahara can be cleaned with extraction method or rotary method.

