How is Restoration Millwork applied to curved or arched areas?

Arched windows formed by heat bending Restoration Millwork help to add visual interest and variety.

Products used:
- **Trim** - Trimboards and sheets
- **Siding** - Cedar Impressions Double 7" Straight Edge Perfection Shingle in Wicker
- **Soffit** - Universal Soffit in Colonial White.
How is Restoration Millwork applied to curved or arched areas?

Arched windows formed by heat bending Restoration Millwork help to add visual interest and variety.

Products used:
- **Trim** – Trimboards
- **Siding** - Cedar Impressions Double 7” Straight Edge Perfection Shingle in Flagstone
- **Soffit** - Universal Soffit in Colonial White.
How is Restoration Millwork applied to curved or arched areas?

Heat bending our product is ideal for some of the most challenging aspects of restoring prominent features on historic homes such as these very large curves.

Products used:
- **Trim** - Sheets and Vinyl Carpentry in Colonial White
- **Siding** - Restoration Smooth Triple 3" in Heritage Cream
How is Restoration Millwork applied to curved or arched areas?

Heat bending our product is ideal for some of the most challenging aspects of restoring prominent features on historic homes such as these very large curves.

Products used:
- **Trim** - Trimboards ans Sheet in Natural White
- **Siding** - Restoration Smooth Triple 3" in Snow
- **Soffit** - Vinyl Carpentry Beaded Triple 2" Soffit and Decorative Trim are also in Snow
How is Restoration Millwork applied to curved or arched areas?

Restoration Millwork can be heat bent to a manufacturers’ standard sizes, and to match custom decorative dimensions.

Products used:
**Trim** - Trimboards. Decorative accent in gable peak cut from trimboards