#### Fridge Feet<sup>™</sup>



#### **Protect your Investment!**

# Fridge Feet<sup>™</sup> - Saves your Floor.

We have installed hardwood floors for over 10 years and witnessed the damage that moving large heavy items - like a refrigerator – can cause on a finished floor.



Carpets & Blankets or Padding normally used are inadequate and can result in costly repairs.

## Fridge Feet<sup>™</sup> - Will Protect your Floor

- Weight of refrigerator is localized on four small wheels.
- Pressure Crushes the wood grains and cracks the finish.
- Leaves gouges and indentations.



Refrigerators have often been pushed across rough surfaces such as concrete or asphalt and the wheels are damaged.

### Fridge Feet<sup>™</sup> - Repairs are Expensive

This repair cost the homeowners more than \$1,000, just days after they paid for a new floor.

It including more than \$300 in labor.

The **damage** was done by the Refrigerator wheels when it was rolled back into place over the newly laid floor.



# Fridge Feet<sup>™</sup> - The Solution.

- Patent Pending –Simple to use moving aid for the heaviest items.
- **Protects** all prefinished surfaces from damage not just wood.



No need to lift and carry- just Slide and Glide!!!!

# Fridge Feet<sup>™</sup> - What are they?

• An incredibly strong and durable, thinly profiled moving aid.



- Dense flexible core of 5 ply bamboo to distribute the weight.
- Soft layer of felt to protect finished floors.
- Durable top layer of foam to allow objects to settle while moving.

### Fridge Feet<sup>™</sup> - Composition & Specs.

1/8" 15lb PVC Foam

1/8" Thick 5-ply Bamboo Core and Reinforced Handle



**Overall Size 6.75" x 44" x 3/8" thick - stores alongside Fridge or under a bed** 

# Fridge Feet<sup>™</sup> - Moves more than a Fridge

•The resilient core allows large heavy objects to be slid over newly installed floors.

- •No need to remove heavy/bulky items from the installation area
- •No more heavy lifting and carrying, just Side & Gide!!!



## Fridge Feet<sup>™</sup> - Semi-annual Maintenance.

• Fridge lasts longer and performs better with simple cleaning every six months.





# Fridge Feet<sup>™</sup> - versus the Alternatives.

- *Dollies* require more effort and energy. You must lift and carry the object.
- *Dollies* generally have rough wheels (exposed to outside i.e. concrete, asphalt) that damage prefinished surfaces.
- *Dollies* can damage surfaces when setting appliance down. Setting often uncontrolled as the weight rushes forward.
- *Dollies* for Appliances are expensive (\$300++) and difficult to manage



## Fridge Feet<sup>™</sup> - versus the Alternatives.

When compared to ¼" thick Luan or Masonite -

#### Fridge Feet™

- •Has 4 times better fracture resistance with half the thickness.
- •Permits multi-directional horizontal movement of objects.
- •Will not warp or splinter and can be reused.
- •Comes ready to use with a soft felt attached to Slide and Glide!!





# Fridge Feet<sup>™</sup> - Who Needs Them?

- Installers
- Homeowners/DIY'ers
- Maintenance/Service Technicians
- Painters
- Contractors
- Movers











# Fridge Feet<sup>™</sup> - Customer Opportunities.

- Buying new flooring (especially for kitchens)
- Buying new appliances or cabinets
- Buying paint (especially for kitchens)
- Buying a house or when moving
- Has cleaning, maintenance or repairs for an appliance