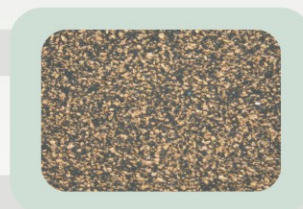
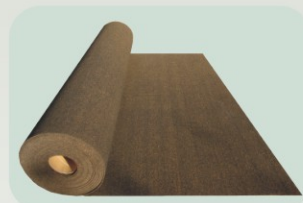


## LRM650-RP

LRM650-RP is a composition rubber cork roll product as a high quality underlayment material with the excellent performance of reducing impact noise. It is produced with medium cork granules & medium rubber granules with high density. It is a new option of underlayment product that LEECORK offers. A wide thickness variety is available at 2.0mm-6.0mm.

### Technical Specifications

<b>Description</b>	Rubbercork roll for underlayment
<b>Grade</b>	LRM650-RP
<b>Standard dimensions</b>	1220mm Width x 15.25meter Length x 3.0mm Thickness (48 " x 50' x Approx. 1/8 " ) 1000mm Width x 20.00meter Length x 2.0mm Thickness *Various sizes & thicknesses are also available.
<b>Dimension tolerance</b>	Width: +/-5mm, Length: +/-25mm, Thickness: +/-0.2mm
<b>Binder</b>	Resin of polyurethane
<b>Raw material</b>	Cork granules sized 0.5-1.0mm Rubber granules sized 1.0-2.0mm
<b>Density</b>	650-690kgs/cbm *Customers' density requests are also available.
<b>Tensile strength</b>	Approx. 0.60 MPa
<b>Thermal insulation</b>	*Available
<b>Impact sound insulation</b>	*Available
<b>Acoustical ratings</b>	For further information of the above " * " & additional technical information, please contact LeeCork® freely.



### Advantages

- \* Top performance of reducing impact noise
- \* Good performance of thermal resistance
- \* Roll in shape - Easy to install
- \* Environmental friendly

### Pricing, Packing & Loading quantity information

- Pricing** LeeCork® can offer QUICK quotation within ONE working day based on customer's basic information of order quantity, shipment destination, packing instructions, price term & etc.
- Packing** Each rubbercork roll #LRM650-RP is PE wrapped. There is a paper column tube in the middle of cork roll in order to prevent it from pressing damage. Necessary pallet packing for easy handling, loading & unloading during transport.
- Loading quantity** LeeCork® provides customer with the accurate loading quantities of rubbercorkroll #LRM650-RP for 20'ST, 40'GP & 40'HC no matter standard packing or additional packing condition.