



CUSTOMER SERVICE

Rubber compounds are developed, formulated, produced and tested by Wegu to ensure that they meet all of the application's physical and chemical requirements for durability, flexibility, strength, noise and/or vibration mitigation.

All Terring rubber components are produced on Wegu's state-of-the-art moulding equipment.

QUALITY SYSTEMS

Wegu Canada Inc. is certified to the Quality Systems Standards ISO 9001, 1994 and QS-9000, 1995.

The company has been audited in accordance with the requirements of QS-9000, 3rd Edition.

Wegu achieved its Ford Q1 award in 1990 and through its adherence to continuous improvement, will implement ISO 14001 and TS 16949.

WEGU

WEGU Canada Inc.

1707 Harbour Street, Whitby, Ontario, Canada L1N 9G6

Tel: (905) 668-2359 Fax: (905) 668-3414

E-mail: wegu@idirect.com Website: www.wegucanada.com

TERRING INSTALLATIONS

Masters Condominium
Toronto, Ontario, Canada

Olympia-Centre,
Kiel-Schilsee, Germany

Justice Building of the European
Common Market,
Kirchberg, Luxembourg

Macquarie-House,
Sydney, Australia

World Trade Centre,
Brussels, Belgium

Antwerp Tower,
Antwerpen, Belgium

Greater London Council Housing,
London, England

Harbour Promenade
Küsnacht, Zürich, Switzerland

OTHER PRODUCTS

ORE & AGGREGATE

CONVEYOR IDLERS
IDLER TIRES
PULLEY LAGGING
SCRAPER RUBBER
SKIRTBOARD RUBBER
UHMW IMPACT BARS
ULTRA LAGGING

AUTOMOTIVE RUBBER

BODY CUSHIONS
CONTROL ARM BUSHINGS
DRIVE SHAFT COUPLINGS
EXHAUST SYSTEM INSULATORS
JOUNCE BUMPERS
RADIATOR SUPPORT INSULATORS
SHIFTER ISOLATION BUSHINGS
SHOCK ABSORBER BUSHINGS
SPRING INSULATORS
STABILIZER BAR BUSHINGS
STRUT SEATS
SUN ROOF SEALS
SUSPENSION LINK BUSHINGS

HEAVY EQUIPMENT

CAB MOUNTS
ENGINE MOUNTS
TRACK PADS
TRUCK BOX ISOLATION PADS
TRUCK BOX LINERS

MINING PRODUCTS

ABRASION RESISTANT CHUTE LINING
BALL MILL LINERS
BUMPER BOARDS
CONVEYOR SYSTEM COMPONENTS
FEED BOX LINERS
ORE CAR CUSHIONS
SKIP LINERS
SLURRY PUMP LINERS

TERRING - PAVING SLAB SUPPORT SYSTEM

RUBBER



HEAVING • CRACKING • DAMPNES • DETERIORATION • NOISE

Noise transmission, heaving, cracking, dampness and the resulting deterioration of roofing systems are the critical architectural/engineering issues surrounding the use of outdoor spaces located on roof structures, terraces or balconies. To deal with these critical issues Wegu developed a paver pedestal system based on a durable vulcanized rubber slab support.

The Terring, an elastic support ring that separates the paving slabs from any sub-structure, controls spacing between the slabs for effective drainage and reduces the transmission of sound into the building structure. Sand or aggregates are no longer required. Mortar joints which are susceptible to cracking are eliminated. Crack formation is not possible - all movements caused by loads or temperature variations are taken up by the open joints and the flexible Terring spacers.

Drawing on the knowledge and experience gained from formulating durable and highly functional rubber compounds that withstand the rigours of mining and ore processing, Wegu's Terring system provides an effective long term solution for outdoor spaces on roofs, balconies or terraces.

A LOW-MAINTENANCE, DURABLE AND
HIGHLY FUNCTIONAL SLAB SUPPORT
SYSTEM FOR FLAT ROOFS, TERRACES
AND BALCONIES.