

TO: City Hall Claims Dept.

Fr. Msa Washington
8010 W. Casper ST
Milwaukee, WI 53223

CITY OF MILWAUKEE

2007 DEC -5 PM 1:52

RONALD J. EDWARDS
CITY CLERK

CITY ATTORNEY

I was travelling north on Teutonia ave approaching Carmen ave in the right lane. Just before reaching that point, I can see what appears to be a corner of a large stone protruding up from the ground. I began to change lanes, trying to avoid hitting the stone. My right rear tire did not make it. When the tire hit the stone, it shattered my rim and damaged the tire. I have photo's to support my claim and documentation.

Prior to this incident, there at least 3 sites on Teutonia ave north of Silver Spring in the right lane, where holes were dug, and replaced with asphalt. The asphalt later sank and the concrete before it began to break up.

Since the call was made to report the incident on Oct. 31, 2007, the city went back to this area to repair it again. I am asking for the entire replacement of my rims & tires (full set). After contacting the company

to get replacement information, they no longer
have the rim or tires in stock and are no
longer sold. So I'm asking for compensation
for the entire set. Three tires/ribs does not do
any good or serve a purpose.
Thank you



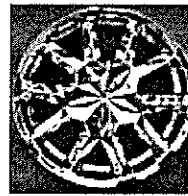
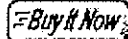
Powered by eBay Turbo Lister

See More Great Items From This Seller



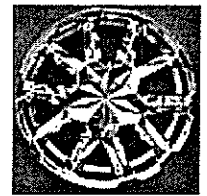
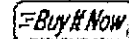
RVM SWAY 22"
CHROME RIMS
WHEELS TIRES
PACKAGE DEAL

US \$1,649.00



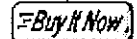
RVM 825 22" CHROME
RIMS WHEELS TIRES
PACKAGE DEAL WANLI

US \$1,579.99



RVM 825 22" CHROME
RIMS WHEELS TIRES
PACKAGE DEAL WANLI

US \$1,579.99



Shipping, payment details and return policy

Shipping Cost	Each Additional Item	Services Available	Service Transit Time*	Available to
US \$229.99	+ \$229.99	UPS Ground	1 to 6 business days	United States only
US \$289.99	+ \$289.99	UPS Standard To Canada		Canada

*Sellers are not responsible for service transit time. Transit times are provided by the carrier, exclude weekends and holidays, and may vary with package origin and destination, particularly during peak periods.

