

# **METROPOLY 2**

Metropoly 2 introduces revolutionary new 3D Human Models for Long-Distance views, specially developed for architects and designers.

## CONTENT

The downloadable product package includes:

CHARACTERS 10 3D-Human models in two different positions (sitting, walking, running,

watching) for a total of 20 poses.

# **TECH SPECS**

Static models ready to use on any 3D software.

They come already posed.

**GEOMETRY** ≈3500 Polys per character.

**TEXTURE MAP5** Diffuse and Normal maps in 2048 x 2048 px.

**FORMAT** Models are compatible with 3DS Max 9 or above and Lightwave 7.5 or above.

Files are also provided as .OBJ to ensure compatibility with almost all 3D graphic

software.

MATERIAL5 3DS Max and Lightwave Standard.

UNITS Meters.







AMan000 I -M2
AIRPORT MAN

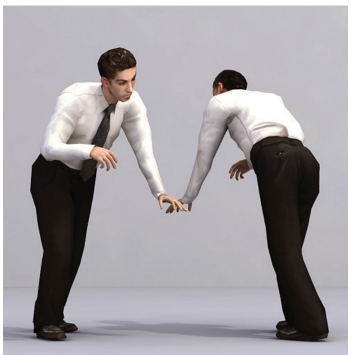




AMan0002-M2
AIRPORT MAN







AMan0003-M2
AIRPORT MAN





AMan0004-M2
AIRPORT MAN







AMan0005-M2
AIRPORT MAN





AWom000 I -M2
AIRPORT WOMAN







AWom0002-M2
AIRPORT WOMAN





AWom0003-M2
AIRPORT WOMAN







AWom0004-M2
AIRPORT WOMAN





AWom0005-M2
AIRPORT WOMAN



#### WARRANTY

Every item we sell is carefully inspected. If merchandise is defective or damaged upon receipt please contact us immediately providing your order ID at: info@axyz-design.com

### PRODUCT IMAGES

Product images were rendered using RENDERFLOW render farm solution services. for further information please contact: WorkFlow System S.L. at: info@RenderFlow.com



## TRADEMARKS

AXYZ design is the creator and owner of all the rights of MetroPoly, FireFly, The g(O)ng Sounds!, Velocity, an(i)ma and eMOTION products.

MetroPoly, FireFly, The g(O)ng Sounds!, Velocity, an(i)ma and Scan360 are registered trademarks of aXYZ design.

All product names are either trademarks or registered trademarks of aXYZ design, or its affi liates or licensors. All rights reserved.

All other trademarks and copyrights are the property of their respective owners.

ALL RIGHTS NOT EXPRESSLY GRANTED HEREIN ARE RESERVED.

© 2013 aXYZ design. All rights reserved.