SIP Proxy's which handles the Signalling. (Src.port on these will always be 5060). But destination port(src.port on customerside is dependent on behavior on FW).

79.138.0.98 79.138.0.130

These IP-addresses below will send RTP traffic (UDP traffic) and src.port is between 35000-65000. Dst.port(src.port) on "your" side is based on the FW and equipment behind.

79.138.0.98

79.138.0.102

79.138.0.103

79.138.0.130

79.138.0.135

79.138.0.136

77.53.0.3

77.53.0.4

77.53.0.5

If possible the easiest solution would be if you could just allow return traffic on established port/sessions.

RTP:

77.53.0.3

77.53.0.4

77.53.0.5

79.138.0.102

79.138.0.103

79.138.0.135

79.138.0.136