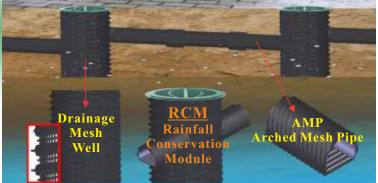


Green Infrastructure Program RCM-Rainwater Conservation Module Aquifer Recharge and Aquifer Storage and Recovery

RCM-Rainwater Conservation Module Composes of Vertical Drainage Mesh Wells and Horizontal Arched Mesh Pipe



RCM-Rainwater Conservation Module Unique Characteristics

DMW-Drainage Mesh Well-Characteristics # The sidewall openings are fine mesh design.

The sidewall has T-type thread design and high compressive resistance. # Drainage Mesh Well sidewall is Anti-Clog and minimizes soil entry without extra filter material, such as non-woven fabric.

AMP-Arched Mesh Pipe-Characteristics

Arched Mesh pipe does not need to use gravel, grading, non-woven fabrics and other filter materials.

The Arched Mesh Pipe is not blocked, and the ecological engineering method is the best underground collection and drainage material.

ASR-Aquifer Recharge and Aquifer Storage and Recove Drainage Mesh Wells collection of surface water is diverted into the

and percolated to aquifer

CM-Rainwater Conservation Module

Promote Stormwater Infiltration

conservation Aquifer

RCM-Rainwater Conse

Aquifer Recharge and Aquifer Storage and Recovery

RCM-Stormwater Infiltration Promotes Stormwater permeation and ecological balance upports a beautiful garden without irrigation

> RCM - Roof & Garden Drain: **Environment Protection** Easy to install, Cost effective, Clog resistant RCM can replace traditional cement drainage facilities and save installation costs up to 30%.

Aquifer Recharge and Aquifer Storage and Recovery

Promote Stormwater Infiltration Water Retention & Temperature Moderation CLAY IN The best method for pavement drainage Mitigates RCM - Rainwater Conservation Module



Heating Island Effect

